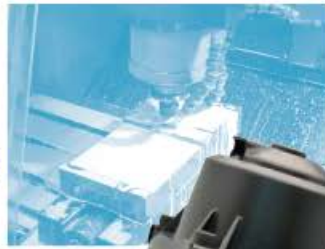


 **NAILER & STAPLER**
Industrial Strength



PRODUCTION ACTIVITIES



The components are under process/test by advance machine center.
 The 24 pcs of gun body is under machining automatically.
 All the finished Nailers and staplers are 100% tested in Q.A center before shipment.
 Our experienced workers are assembling systematize **SUMAKE** nailers on the conveyer.
 We ensure that all products must pass the life test before bulk production.
 Our experienced engineer is using 3D Unigraphics software to develop new products



EN	Construction	Industry	Automobile	Upholstery	Fence	Pallet	Bag Closure	Car Seat	Fences Greenhouses
DE	Konstruktion	Industrie	Automobil	Polsterung	Zaun	Palette	Beuterverschluss	Autositz	Zäune Gewächshäuser
ES	Construcción	Industria	Automoción	Tapicería	Cercado	Palets	Cierre De La Bolsa	asiento de coche	Cercas Invernaderos
FR	Construction	Industrie	Automobile	Ameublement	Cloture En Bois	Palettes	Fermeture De Sac	Siège d'auto	clôtures Serres
RU	Строительство	Промышленность	Автомобиль	Обивка	Изгородь	Поддон	Заделка горловины мешка	Автомобильное сиденье	Оранжерия
FARSI	صنعت ساختمان	صنایع	خودرو	مبلغان	نرده	پالت سازی	بسته بندی	صندلی خودرو	حصار گلخانه
日本語	建築	工業	自動車	ソファ	フェンス	パレット	バッグ締め括り	チャイルドシート	フェンス温室



EN	Carton	Frame	Carpenter	Mattress	Shoe	Cage	Horticulture	Crating	Millwork
DE	Karton	Rahmen	Holzhandwerk	Matratze	Schuh	Käfig	Hortikultur	Crating	Fräsarbeiten
ES	Cartón	Marcos	Carpintería	Coichonería	Calzado	Jaulas	Horticultura	Empaque	Carpintería
FR	Carton	Encadrement	Menuiserie	Matelas	Chaussure	Fabrication De Cage	Horticulture	Mise en caisse	menuiseries préfabriquées
RU	Картон	Рамка	Плотник	Матрац	Обувь	Клетка	Садоводство	Упаковка	Столярные изделия
FARSI	کارتن سازی	قاب سازی	صنایع چوب	تشک دوزی	صنعت کفش	قفصه سازی	کشاورزی	جعبه سازی	محصولات چوبی
日本語	カートン	フレーム	カーペンター	マットレス	シューズ	ケージ	園芸	荷造り	木工製品

INDEX

C	COIL NAILER		1-3
F	FRAMING NAILER		4
C	CORRUGATED FASTENER		5
2	IN 1 AIR NAILER & STAPLER		6
F	FINISH NAILER		7-8
H	HEAVY DUTY STAPLER & HEAVY DUTY T-NAILER		9-10
L	LIGHT DUTY & HEAVY DUTY STAPLER		11
M	MEDIUM WIRE STAPLER		12
F	FINE WIRE STAPLER		13
M	MICRO PINNERS / BRADERS		14
D	DECORATIVE NAILER		15
S	SPECIAL STAPLER / NAILER		16
C	C-RING GUN & D-RING GUN		17-18
P	PLIER		19
C	CLINCH CLIP		20
C	CARTON PLIER / STAPLER		21-22
B	BOTTOMER / SIDE BOTTOMER / SPECIAL STAPLER		23
N	NAIL PULLER / WEDGE NAILER / ANGLE FINISH NAILER		24
W	WEDGE NAILER-FRAME ASSEMBLING		25-26
A	AUTOMATE FASTENING SYSTEM / AUTO FIRE STAPLER		27-28
E	ELECTRIC / CORDLESS NAILER & STAPLER		29-31
N	NAILS & STAPLES		32-36

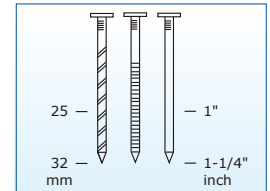
COIL NAILER

Special Features :

1. Magnesium Alloy Housing reduce weight.
2. Lost-wax casting precision in size, Special material for durability.
3. 360° adjustable exhaust port.
4. Ergonomical design for continuous operation.
5. High volume magazine holds up to 300 nails.
6. Adjustable depth of drive for precision nailing.
7. No mar rubber tip device.



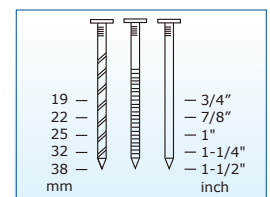
▲ R-32CA



■ R-32CA



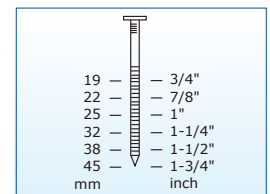
▲ R-45



■ R-38CA R-38CC R-38CB



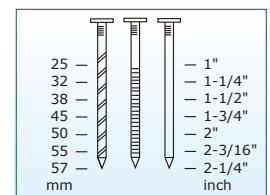
▲ R-38CA R-38CC



■ R-45



▲ R-55PA



■ R-55PA



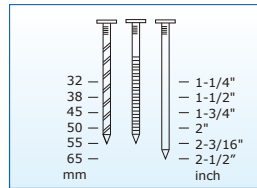
▲ R-38CB

Model No.	Fastener			Shank Type	Collated	Tool Specifications					
	Head Dia. mm (inch)	Shank Dia. mm (inch)	Length (mm)			Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity	Driving Power (7kg/cm ²)
R-32CA	4.0 ~ 4.3 (0.157 ~ 0.169")	1.47 ~ 1.7 (0.058 ~ 0.067")	25 ~ 32	Smooth Screw Ring	Wire	5.0 ~ 7.5	75 ~ 110	257x110x212	1.4	300 pcs	-
NEW R-38CA	4.0 ~ 4.9 (0.157 ~ 0.193")	1.47 ~ 1.8 (0.058 ~ 0.070")	19 ~ 38	Smooth	Plastic	5.0 ~ 7.5	75 ~ 110	257x110x212	1.4	300 pcs	-
NEW R-38CC				Screw Ring							
NEW R-38CB	4.0 ~ 4.9 (0.157 ~ 0.193")	1.47 ~ 1.8 (0.058 ~ 0.070")	19 ~ 38	Smooth Screw Ring	Wire	5.0 ~ 7.5	75 ~ 110	257x110x212	1.4	300 pcs	-
R-45	10 (0.39")	3.1 (0.122")	19 ~ 45	Ring	Wire	5.0 ~ 7.5	75 ~ 110	255x115x300	2.4	200~ 300 pcs	-
R-55PA	5.0 ~ 5.7 (0.197 ~ 0.224")	2.1 ~ 2.3 (0.083 ~ 0.090")	25 ~ 57	Smooth Screw Ring	Wire	5.0 ~ 7.5	75 ~ 110	283x131x270	2.8	300~ 350 pcs	36.54 ft-lb

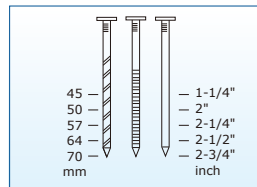
COIL NAILER

Special Features :

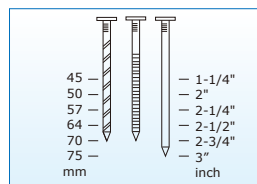
1. Magnesium Alloy Housing reduce weight.
2. Lost-wax casting precision in size,
Special material for durability.
3. 360° adjustable exhaust port.
4. Ergonomical design for
continuous operation.
5. High volume magazine holds
up to 300 nails.
6. Adjustable depth of drive for
precision nailing.
7. No mar rubber tip device.



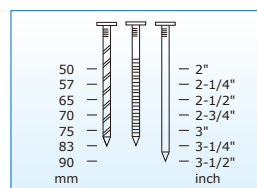
■ R-65 R-65E R-65J R-65PA



■ R-70PA



■ R-75PA



■ R-90PA



▲ R-65 R-65E R-65J



▲ R-65PA



▲ R-70PA



▲ R-75PA



▲ R-90PA

Model No.	Fastener					Tool Specifications					
	Head Dia. mm (inch)	Shank Dia. mm (inch)	Length (mm)	Shank Type	Collated	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity	Driving Power (7kg/cm ²)
						bar	psi				
R-65	5.0 ~ 6.0 (0.197" ~ 0.236")	2.3 ~ 2.5 (0.090" ~ 0.099")	32 ~ 65	Smooth	Wire Plastic	5.0 ~ 7.5	75 ~ 110	330x130x300	2.3	200~300 pcs	39.70 ft-lb
			32 ~ 55	Screw Ring							
R-65E	6.0 ~ 7.0 (0.236" ~ 0.276")	2.5 ~ 2.9 (0.099" ~ 0.113")	32 ~ 65	Smooth	Wire Plastic	5.0 ~ 7.5	75 ~ 110	330x130x300	2.3	200~300 pcs	39.70 ft-lb
			32 ~ 55	Screw Ring							
R-65J	6.0 ~ 7.2 (0.236" ~ 0.283")	2.5 ~ 3.3 (0.099" ~ 0.131")	32 ~ 65	Smooth	Wire Plastic	5.0 ~ 7.5	75 ~ 110	340x130x300	2.4	200~300 pcs	40.52 ft-lb
			32 ~ 55	Screw Ring							
R-65PA	5.0 ~ 6.0 (0.197" ~ 0.236")	2.3 ~ 6.5 (0.090" ~ 0.098")	32 ~ 65	Smooth	Wire Plastic	5.0 ~ 7.5	75 ~ 110	330x130x300	2.3	200~300 pcs	39.70 ft-lb
			32 ~ 55	Screw Ring							
R-70PA	5.7 ~ 7.0 (0.224" ~ 0.276")	2.3 ~ 2.9 (0.090" ~ 0.113")	45 ~ 70	Smooth	Wire	5.0 ~ 7.5	75 ~ 110	303x129x307	3.7	150~300 pcs	61.07 ft-lb
				Screw Ring							
R-75PA	5.7 ~ 7.0 (0.224" ~ 0.276")	2.3 ~ 2.9 (0.090" ~ 0.113")	45 ~ 75	Smooth	Wire	5.0 ~ 7.5	75 ~ 110	340x125x340	3.6	150~300 pcs	68.07 ft-lb
			45 ~ 70	Screw							
			45 ~ 70	Ring							
R-90PA	6.0 ~ 7.2 (0.236" ~ 0.283")	2.5 ~ 3.3 (0.099" ~ 0.131")	50 ~ 90	Smooth	Wire	5.0 ~ 7.5	75 ~ 110	375x125x340	3.7	150~300 pcs	79.43 ft-lb
			50 ~ 83	Screw							
			50 ~ 83	Ring							

COIL NAILER

Special Features :

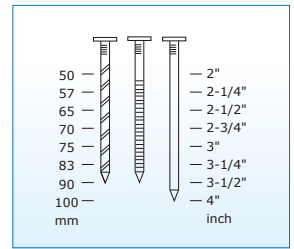
1. Magnesium Alloy Housing reduce weight.
2. Lost-wax casting precision in size, Special material for durability.
3. 360° adjustable exhaust port.
4. Ergonomical design for continuous operation.
5. High volume magazine holds up to 300 nails.
6. Adjustable depth of drive for precision nailing.
7. No mar rubber tip device.



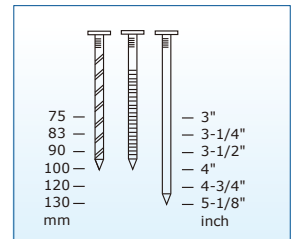
▲ R-100PA



▲ R-100LPA - Heavy Duty



■ R-100PA R100LPA



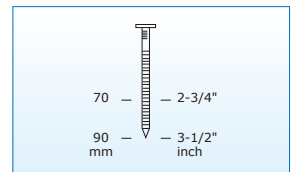
■ R-130PA



▲ R-100EPAL - Heavy Duty



▲ R-130PA



■ R-100EPAL

Model No.	Fastener					Tool Specifications					
	Head Dia.	Shank Dia.	Length	Shank Type	Collated	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity	Driving Power (7kg/cm ²)
						Kg/cm ²	psi				
R-100PA	6.0 ~ 7.2 (0.236" ~ 0.283")	2.5 ~ 3.3 (0.099" ~ 0.131")	50 ~ 100	Smooth	Wire	5.0 ~ 7.5	75 ~ 110	385x155x400	5.0	200~300 pcs	101.75 ft-lb
			50 ~ 90	Screw							
				Ring							
R-100EPAL	8.6 (0.338")	3.4 (0.134")	70 ~ 90	Ring	Wire	5.0 ~ 7.5	75 ~ 110	385x155x400	5.5	250 pcs	124.13 ft-lb
R-100LPA	6.0 ~ 7.2 (0.236" ~ 0.283")	2.5 ~ 3.3 (0.099" ~ 0.131")	50 ~ 100	Smooth	Wire	5.0 ~ 7.5	75 ~ 110	385x155x400	5.5	200~300 pcs	126.2 ft-lb
			50 ~ 90	Screw							
				Ring							
NEW R-130PA	7.5 ~ 8.6 (0.295" ~ 0.393")	3.05 ~ 3.8 (0.120" ~ 0.148")	75 ~ 130	Smooth	Wire	5.0 ~ 7.5	75 ~ 110	470x150x400	6.3	120~225 pcs	124.13ft-lb
			75 ~ 100	Screw							
				Ring							

FRAMING NAILER

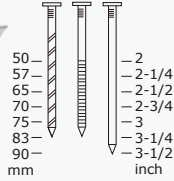


Special Features :

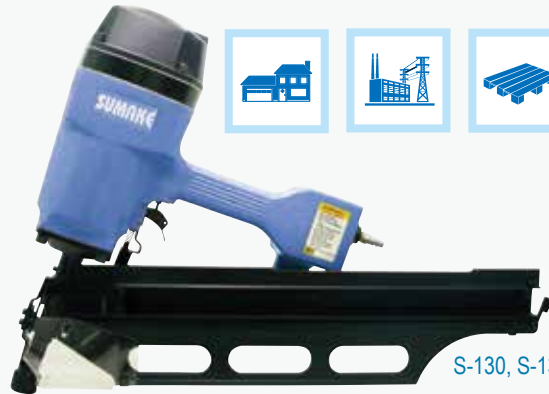
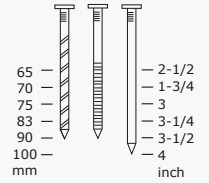
- Magnesium Alloy Housing Reduce weight
- Narrow nose for accurate fastener placement
- Contact Trip safety
- Fast Top loading
- Available 360° adjustable exhaust Port



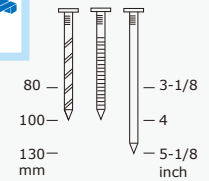
S-90B, S-90D, S-90E, S-90F



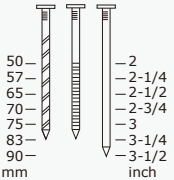
S-100A



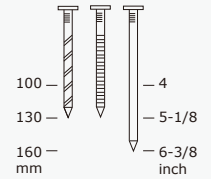
S-130, S-130H, S-130J



S-90EH (In line housing- back loading)



S-160, S-160K

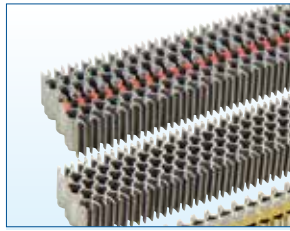


Model No.	Head	Fastener					Tool Specifications					
		Shank Dia. mm(inch)	Length mm	Shank Type	Angle	Collated	Pressure bar psi		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity (pcs)	Driving Power (7kg/cm ²)
S-90B	Clipped	2.9 ~ 3.3 (0.114" ~ 0.131")	50 ~ 90	Smooth	28	Paper Wire	5.0 ~ 7.5	75 ~ 110	345x130x350	3.7	75~105 pcs	-
			50 ~ 83	Screw Ring								
S-90D	Round	2.9 ~ 4.2 (0.113" ~ 0.165")	50 ~ 90	Smooth	21	Plastic	5.0 ~ 7.5	75 ~ 110	350x127x545	3.7	56~70 pcs	-
			50 ~ 83	Screw Ring								
S-90E	Clipped	2.9 ~ 3.3 (0.113" ~ 0.131")	50 ~ 90	Smooth	34	Paper Wire	5.0 ~ 7.5	75 ~ 110	345x130x350	3.7	75~105 pcs	-
			50 ~ 83	Screw Ring								
S-90F	Round	2.9 ~ 3.3 (0.113" ~ 0.131")	50 ~ 90	Smooth	17	Plastic	5.0 ~ 7.5	75 ~ 110	350x127x545	3.7	56~70 pcs	-
			50 ~ 83	Screw Ring								
S-90EH	Clipped	2.9 ~ 3.3 (0.113" ~ 0.131")	50 ~ 90	Smooth	34	Paper Wire	5.0 ~ 7.5	75 ~ 110	360x130x390	4.3	75~105 pcs	-
			50 ~ 83	Screw Ring								
S-100A	Round	2.9 ~ 3.4 (0.113" ~ 0.134")	65 ~ 100	Smooth	21	Plastic	5.0 ~ 7.5	75 ~ 110	385x150x580	5.0	56~70 pcs	-
			65 ~ 90	Screw Ring								
S-130	Round	3.3 ~ 4.2 (0.131" ~ 0.165")	80 ~ 130	Smooth	21	Plastic	5.0 ~ 7.5	75 ~ 110	440x159x560	5.5	56~70 pcs	143.9 ft-lb
			80 ~ 100	Screw Ring								
S-130H	Round	3.3 ~ 4.2 (0.131" ~ 0.165")	80 ~ 130	Smooth	28	Plastic	5.0 ~ 7.5	75 ~ 110	440x159x560	5.5	56~70 pcs	143.9 ft-lb
			80 ~ 100	Screw Ring								
S-130J	Clipped	3.3 ~ 4.2 (0.131" ~ 0.165")	80 ~ 130	Smooth	34	Paper	5.0 ~ 7.5	75 ~ 110	440x159x540	5.2	56~75 pcs	143.9 ft-lb
			80 ~ 100	Screw Ring								
S-160	Round	3.8 ~ 5.0 (0.149" ~ 0.196")	100 ~ 160	Smooth	21	Plastic	5.0 ~ 8.0	75 ~ 115	530x159x588	7	44~56 pcs	182.1 ft-lb
			100 ~ 130	Screw Ring								
S-160K	Round	3.8 ~ 5.0 (0.149" ~ 0.196")	100 ~ 160	Smooth	28	Plastic	5.0 ~ 8.0	75 ~ 115	530x159x588	7	44~56 pcs	182.1 ft-lb
			100 ~ 130	Screw Ring								

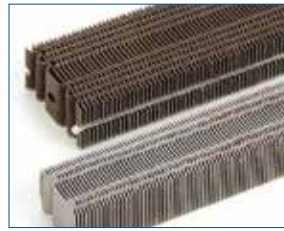
CORRUGATED FASTENER

Special Features :

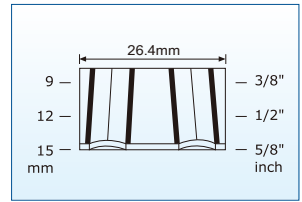
1. 360° adjustable air deflector
2. No mark rubber tip device
3. Magnesium Alloy Housing



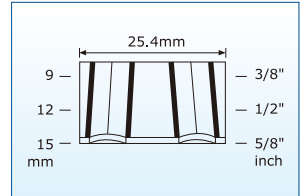
■ SENCO TYPE



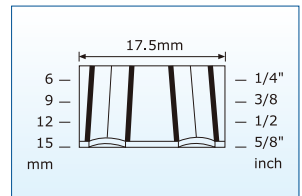
■ PASLODE TYPE



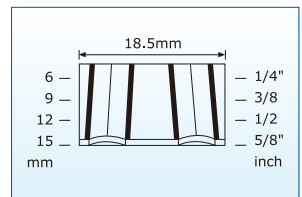
■ CF-15P



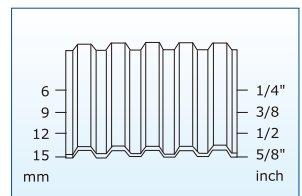
■ CF-15S



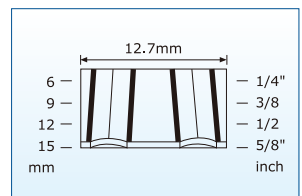
■ NCF-15P



■ NCF-15B



■ CF-15SLM



■ MCF-16S MCF-16P



▲ CF-15P CF-15S



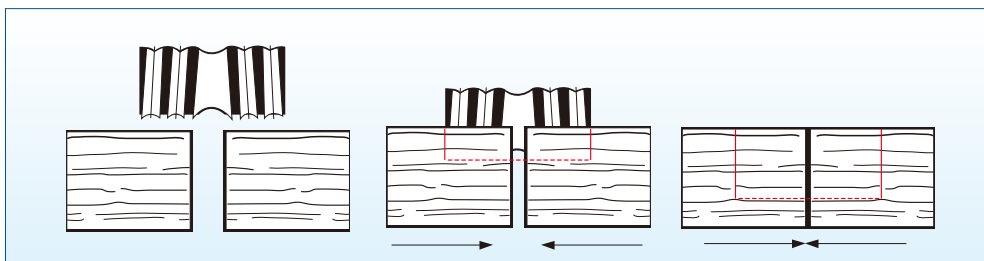
▲ NCF-15P NCF-15B



▲ CF-15SLM



▲ MCF-16S MCF-16P



Model No.	Fastener					Tool Specifications				
	Crown		Thickness		Length (mm)	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity
	mm	inch	mm	inch		bar	psi			
CF-15P	26.4	1.04	2.2	0.09	9 ~ 15	5.0 ~ 7.5	75 ~ 110	270x92x300	2.4	180 pcs
CF-15S	25.4	1.0	2.2	0.09	9 ~ 15	5.0 ~ 7.5	75 ~ 110	270x92x300	2.4	80 pcs
NEW CF-15SLM	25.4	1.0	2.2	0.09	6 ~ 15	5.0 ~ 7.5	75 ~ 110	270x92x375	2.6	120 pcs
NCF-15P	17.5	0.69	2.2	0.09	6 ~ 15	5.0 ~ 7.5	75 ~ 110	270x92x305	2.3	180 pcs
NCF-15B	18.5	0.728	2.2	0.09	6 ~ 15	5.0 ~ 7.5	75 ~ 110	270x92x305	2.3	80 pcs
MCF-16P	12.7	0.5	2.2	0.09	6 ~ 15	5.0 ~ 7.5	75 ~ 110	261x79x310	2	180 pcs
MCF-16S	12.7	0.5	2.2	0.09	6 ~ 15	5.0 ~ 7.5	75 ~ 110	261x79x310	2	80 pcs

2 IN 1 AIR NAILER & STAPLER



▲ F18/35C



▲ F18/55C



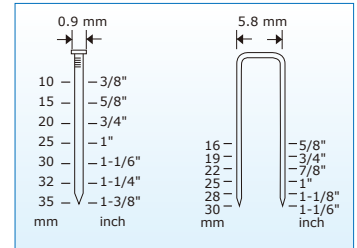
▲ F18/35MC



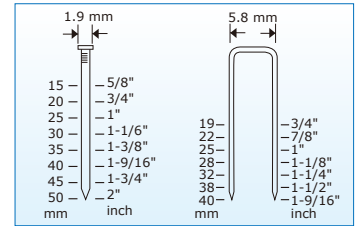
▲ T-64C



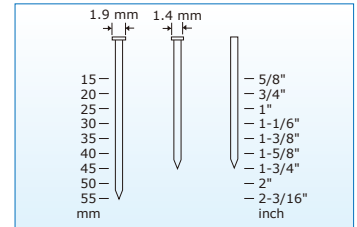
▲ F18/50C



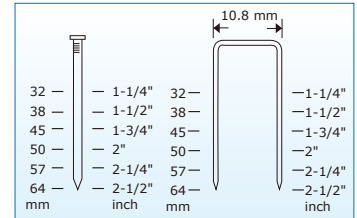
■ F18/35C



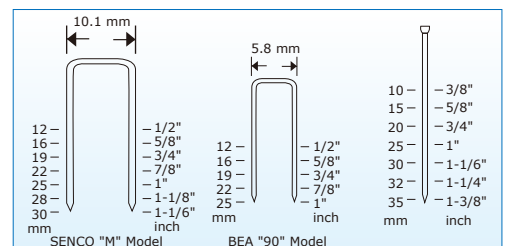
■ F18/50C



■ F18/55C



■ T-64C



■ F18/35MC

Model No.	Fastener								Tool Specifications					
	Head (mm)	Crown (mm)	Thickness		Width		Length (mm)	Nail Type	Gauge	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity
			mm	inch	mm	inch				bar	psi			
F18/35C	1.9	-	1.0	0.04	1.25	0.05	10 ~ 35	Brad	18	4.0 ~ 7.0	60 ~ 100	200x60x263	1.2	100 pcs
	-	5.8	1.0	0.04	1.25	0.05	16 ~ 30	Staple						
F18/35MC	1.9	-	1.0	0.04	1.25	0.05	10 ~ 35	Brad	18	4.0 ~ 7.0	60 ~ 100	200x60x263	1.2	100 pcs
	-	5.8	1.0	0.04	1.25	0.05	12 ~ 25	Staple						
F18/50C	1.9	-	1.0	0.04	1.25	0.05	15 ~ 50	Brad	18	4.5 ~ 7.0	65 ~ 100	250x60x263	1.5	100 pcs
	-	5.8	1.0	0.04	1.25	0.05	19 ~ 40	Staple						
F18/55C	1.9	-	1.0	0.04	1.25	0.05	15 ~ 55	Brad	18	4.5 ~ 7.0	65 ~ 100	250x60x263	1.6	100 pcs
	-	1.4	1.0	0.04	1.25	0.05	15 ~ 45	Pin						
T-64C	-	-	2.5	0.099	2.5	0.099	32 ~ 64	T-Nail	13	5.0 ~ 7.5	75 ~ 110	320x92x380	2.5	80 pcs
	-	10.8	1.4	0.06	1.6	0.06	32 ~ 64	Staple	16					150 pcs

FINISH NAILER

Special Features :

1. Strong & light weight die-cast body
2. Comfortable handle with rubber
3. Quick-release nosepiece for fast clearing of jams
4. Narrow nose for accurate fastener placement
5. Fast, Easy Side loading
6. Depth-of -driver adjustment
(F18/57, F18/35, F16/50L)
7. Patent pending



▲ F18/30



▲ F18/50 F18/50S



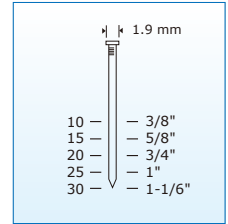
▲ F18/57



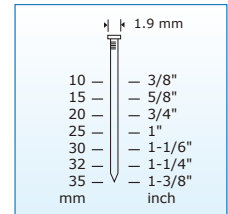
▲ F18/35



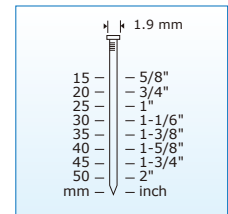
▲ F1.2/57



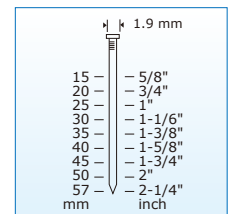
■ F18/30



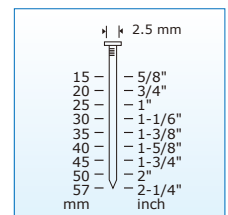
■ F18/35



■ F18/50 F18/50S



■ F18/57



■ F1.2/57

Model No.	Fastener							Tool Specifications					
	Head (mm)	Thickness		Width		Length (mm)	Nail Type	Gauge B.W.G.	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity
		mm	inch	mm	inch				bar	psi			
F18/30	1.9	1.0	0.04	1.25	0.05	10 ~ 30	Brad	18	4.0 ~ 7.0	60 ~ 100	185x55x235	1.1	100 pcs
F18/35	1.9	1.0	0.04	1.25	0.05	10 ~ 35	Brad	18	4.0 ~ 7.0	60 ~ 100	210x59x260	1.2	100 pcs
F18/50	1.9	1.0	0.04	1.25	0.05	20 ~ 50	Brad	18	4.0 ~ 7.0	60 ~ 100	260x59x250	1.3	100 pcs
F18/50S	1.9	1.0	0.04	1.25	0.05	15 ~ 50	Brad	18	4.0 ~ 7.0	60 ~ 100	240x59x235	1.3	100 pcs
F18/57	1.9	1.0	0.04	1.25	0.05	15 ~ 57	Brad	18	4.0 ~ 7.0	60 ~ 100	260x59x250	1.3	100 pcs
F1.2/57	2.5	1.2	0.047	1.8	0.07	15 ~ 57	S. Brad	18	4.0 ~ 7.0	60 ~ 100	260x59x250	1.3	100 pcs

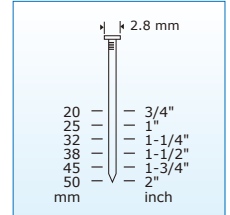
FINISH NAILER



▲ F16/50



▲ F1.8/50



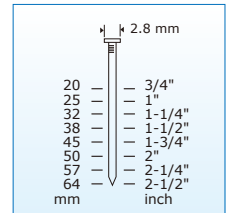
■ F16/50 F16/50L



▲ F16/50L



▲ F1.8/50L



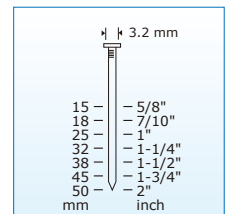
■ F16/64



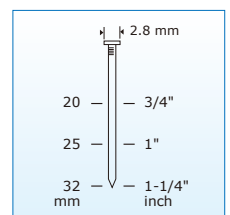
▲ F16/64



▲ F16/32



■ F1.8/50 F1.8/50L



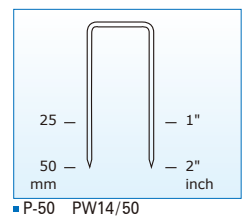
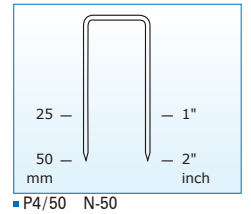
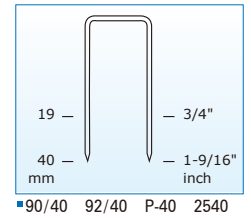
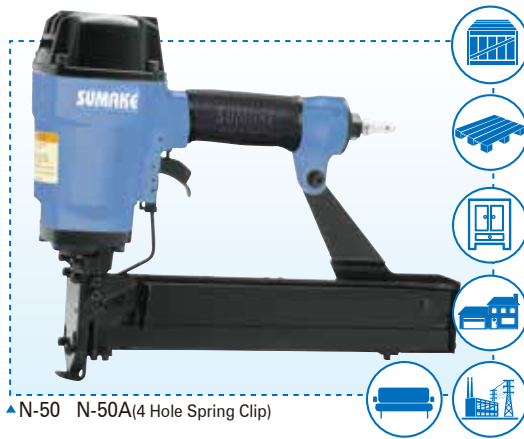
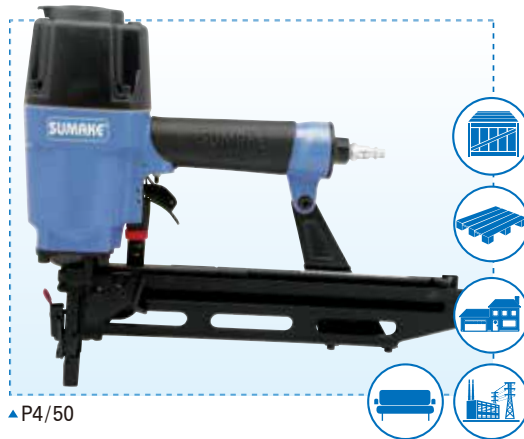
■ F16/32

Model No.	Fastener							Tool Specifications					
	Head (mm)	Thickness		Width		Length (mm)	Nail Type	Gauge	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity
		mm	inch	mm	inch				bar	psi			
F16/50	2.8	1.4	0.055	1.6	0.06	20 ~ 50	Brad	16	4.0 ~ 7.0	60 ~ 100	270x79x302	2.14	100 pcs
F16/50L	2.8	1.4	0.055	1.6	0.06	20 ~ 50	Brad	16	4.0 ~ 7.0	60 ~ 100	245x59x280	1.5	100 pcs
F16/64	2.8	1.4	0.055	1.6	0.06	20 ~ 64	Brad	16	4.0 ~ 7.0	60 ~ 100	318x80x310	2.32	100 pcs
F1.8/50	3.2	1.8	0.07	1.8	0.07	15 ~ 50	S. Brad	15	5.0 ~ 7.5	75 ~ 110	270x77x310	2.18	100 pcs
F1.8/50L	3.2	1.8	0.07	1.8	0.07	15 ~ 50	S. Brad	15	5.0 ~ 7.5	75 ~ 110	245x59x280	1.5	100 pcs
F16/32	3.2	1.4	0.055	1.6	0.06	20 ~ 32	S. Brad	16	4.0 ~ 7.0	60 ~ 100	205x55x308	1.24	100 pcs

HEAVY DUTY STAPLER

Special Features :

1. Light weight aluminum die-casting body
2. Ergonomical design for continuous operation
3. Low air consumption
4. Easy loading magazine

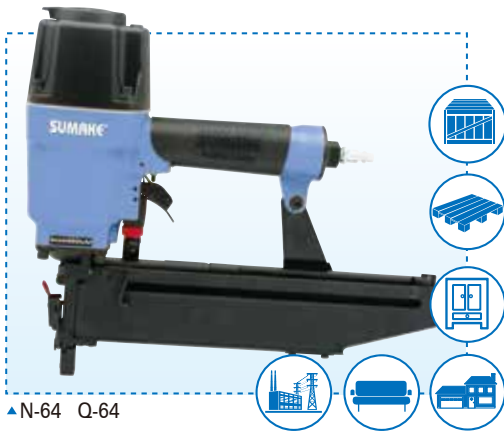


Model No.	Fastener						Tool Specifications					
	Crown (mm)	Shank Thickness		Shank Width		Length (mm)	Gauge B.W.G.	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity
	mm	inch	mm	inch	bar			psi				
2540	25.1	1.4	0.055	1.6	0.06	19 ~ 40	16	4.5 ~ 7.5	65 ~ 110	306x80x328	2.5	140 pcs
90/40	5.8	1.0	0.04	1.25	0.05	19 ~ 40	18	4.5 ~ 7.5	65 ~ 110	262x80x285	2.2	100 pcs
92/40	8.7	1.0	0.04	1.25	0.05	19 ~ 40	18	4.5 ~ 7.5	65 ~ 110	262x80x285	2.2	100 pcs
P-40	26.5	1.4	0.055	1.6	0.06	19 ~ 40	16	4.5 ~ 7.5	65 ~ 110	306x80x328	2.5	140 pcs
P4/50	13.7	1.8	0.07	2.4	0.07	25 ~ 50	14	4.5 ~ 7.5	65 ~ 110	320x92x380	2.4	120 pcs
P-50	26.5	1.4	0.055	1.6	0.06	25 ~ 50	16	4.5 ~ 7.5	65 ~ 110	285x92x330	2.3	100 pcs
PW14/50	27.2	1.8	0.07	2.1	0.083	25 ~ 50	14	4.5 ~ 7.5	65 ~ 110	285x92x330	2.65	100 pcs
N-50(A)	10.8	1.4	0.055	1.6	0.06	25 ~ 50	16	4.5 ~ 7.5	65 ~ 110	295x92x380	2.65	150 pcs

HEAVY DUTY STAPLER

Special Features :

1. Light weight aluminum die-casting body
2. Ergonomical design for continuous operation
3. Low air consumption
4. Easy loading magazine



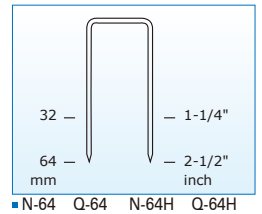
▲ N-64 Q-64



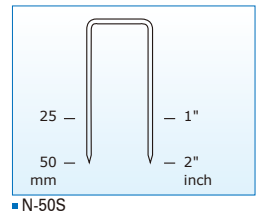
▲ N-64H Q-64H



▲ N-50S



■ N-64 Q-64 N-64H Q-64H



■ N-50S

Model No.	Fastener						Tool Specifications					
	Crown (mm)	Shank Thickness		Shank Width		Length (mm)	Gauge B.W.G.	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity
	mm	mm	inch	mm	inch			bar	psi			
N-64	10.8	1.4	0.055	1.6	0.06	32~64	16	4.5~7.5	65~110	320x92x380	2.4	150 pcs
Q-64	11.4	1.7	0.067	1.9	0.075	32~64	15	4.5~7.5	65~110	320x92x380	2.4	140 pcs
N-64H	10.8	1.4	0.055	1.6	0.06	32~64	16	4.5~7.5	65~110	310x92x365	2.9	150 pcs
Q-64H	11.4	1.7	0.067	1.9	0.075	32~64	15	4.5~7.5	65~110	310x92x365	2.9	130 pcs
NEW N-50S	10.8	1.4	0.055	1.6	0.06	25~50	16	4.5~7.5	65~110	290x82x372	2.4	150 pcs

HEAVY DUTY T-NAILER

Special Features :

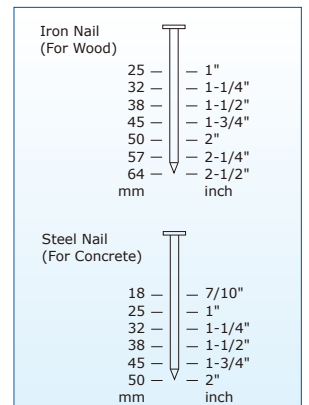
1. 360° adjustable air deflector
2. No mark rubber tip device
3. Magnesium Alloy Housing



▲ T-64-22 T-64F



▲ T-64LM-22 T-64LM -Long Magazine



■ T-64-22 T-64F T-64LM T-64LM-22

Model No.	Fastener						Tool Specifications					
	Head mm	Thickness		Width		Length (mm)	Gauge B.W.G.	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity
		mm	inch	mm	inch			Kg/cm ²	psi			
NEW T-64-22	7.0	2.2	0.09	2.2	0.09	18 ~ 64	14	5.0 ~ 7.5	75 ~ 110	305x92x305	2.35	80 pcs
T-64F	7.5	2.5	0.099	2.5	0.099	18 ~ 64	13	5.0 ~ 7.5	75 ~ 110	305x92x305	2.35	80 pcs
NEW T-64LM-22	7.0	2.2	0.09	2.2	0.09	18 ~ 64	14	5.0 ~ 7.5	75 ~ 110	305x92x406	2.35	120 pcs
T-64LM	7.5	2.5	0.099	2.5	0.099	18 ~ 64	13	5.0 ~ 7.5	75 ~ 110	305x92x406	2.35	120 pcs

LIGHT DUTY & HEAVY DUTY STAPLER

Special Features :

1. Light weight aluminum die-casting body
2. Ergonomical design for continuous operation
3. Low air consumption
4. Easy loading magazine



SM/40M Heavy duty

▲90/40M 92/40M N-40M , Light duty, upper loading



▲90/40L 92/40L SM/40L Light duty



▲N-40LA 4 Hole Spring Clip Light duty



▲90/40LM 92/40LM SM/40LM N-40LM Heavy duty, upper loading, light weight



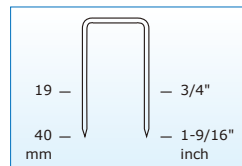
▲SM-625



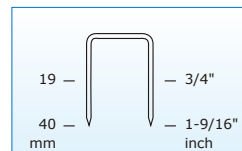
▲92/25LOC 92/40LOC Fabric to foam stapler



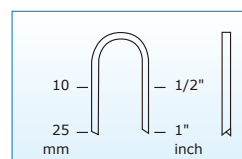
▲1025JBHJH 1013JBHJH 80/16 BJH Plier



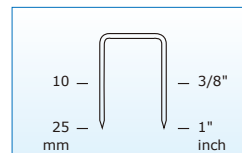
■90/40L 92/40L SM/40L N-40L 90/40M 92/40M N-40M



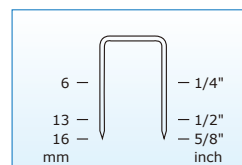
■90/40LM 92/40LM SM-40LM N-40LM



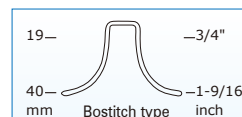
■SM-625



■1025JBHJH



■1013JBHJH 80/16 BJH



■92/40LOC

Model No.	Crown (mm)	Fastener		Shank Width	Length (mm)	Gauge	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity	
		Shank Thickness	mm				inch	mm				inch
1013JBHJH	11.2	0.6	0.024	1.2	0.047	6 ~ 16	20	4.5 ~ 7.5	65 ~ 100	165x45x225	1.2	100 pcs
1025JBHJH	11.2	0.6	0.024	1.2	0.047	10 ~ 25	20	4.5 ~ 7.5	65 ~ 100	192x55x250	1.5	100 pcs
80/16 BJH	12.9	0.65	0.026	0.95	0.037	6 ~ 16	21	4.5 ~ 7.5	65 ~ 100	165x45x225	1.2	200 pcs
90/40L	5.8	1.0	0.04	1.25	0.05	19 ~ 40	18	4.0 ~ 7.0	60 ~ 100	240x59x265	1.4	100 pcs
90/40M	5.8	1.0	0.04	1.25	0.05	19 ~ 40	18	4.0 ~ 7.0	60 ~ 100	255x80x327	2.0	160 pcs
90/40LM	5.8	1.0	0.04	1.25	0.05	19 ~ 40	18	4.0 ~ 7.0	60 ~ 100	240x59x315	1.4	160 pcs
92/25LOC	8.7	1.0	0.04	1.25	0.05	19 ~ 40	18	4.5 ~ 7.5	65 ~ 100	190x45x235	1.0	100 pcs
92/40M	8.7	1.0	0.04	1.25	0.05	19 ~ 40	18	4.5 ~ 7.5	65 ~ 100	255x80x327	2.0	160 pcs
92/40L	8.7	1.0	0.04	1.25	0.05	19 ~ 40	18	4.0 ~ 7.0	60 ~ 100	240x59x265	1.4	100 pcs
92/40LM	8.7	1.0	0.04	1.25	0.05	19 ~ 40	18	4.5 ~ 7.5	65 ~ 100	240x59x315	1.4	160 pcs
92/40LOC	8.7	1.0	0.04	1.25	0.05	19 ~ 40	18	4.5 ~ 7.5	65 ~ 100	245x59x265	1.5	100 pcs
N-40LA	10.8	1.4	0.055	1.6	0.06	19 ~ 40	16	4.0 ~ 7.0	60 ~ 100	240x59x245	1.4	100 pcs
N-40M	10.8	1.4	0.055	1.6	0.06	19 ~ 40	16	4.5 ~ 7.5	65 ~ 100	255x80x327	2.0	140 pcs
N-40LM	10.8	1.4	0.055	1.6	0.06	19 ~ 40	16	4.5 ~ 7.5	65 ~ 100	240x59x315	1.4	140 pcs
SM/40L	10.1	1.0	0.04	1.25	0.05	19 ~ 40	18	4.0 ~ 7.0	60 ~ 100	240x59x265	1.4	100 pcs
SM/40M	10.1	1.0	0.04	1.25	0.05	19 ~ 40	18	4.5 ~ 7.5	65 ~ 100	255x80x327	2.0	160 pcs
SM/40LM	10.1	1.0	0.04	1.25	0.05	19 ~ 40	18	4.5 ~ 7.5	65 ~ 100	240x59x315	1.4	160 pcs
SM-625	9.1	1.4	0.055	1.65	0.065	10 ~ 25	16	4.5 ~ 7.5	65 ~ 100	230x59x240	1.3	100 pcs

MEDIUM WIRE STAPLER

Special Features :

1. Extra large cylinder design, more powerful
2. Easy load magazine
3. High capacity magazine means less time is spent reloading
4. Ergonomical design for continuous operation
5. Light weight aluminum die-casting body
6. Ergonomical design for continuous operation
7. Low air consumption
8. Easy loading magazine



▲422J 1022J



▲425J 1025J 1225J SM/25



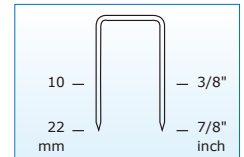
▲1016F 1016J 1216J



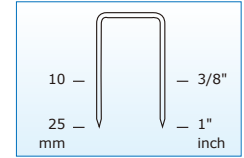
▲1005F 1014F 1010J 1013J 413J



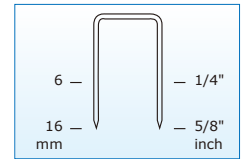
▲40/25 80/25 90/25 92/25 97/25



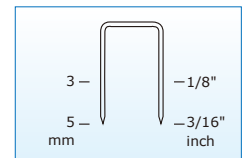
■422J 1022J



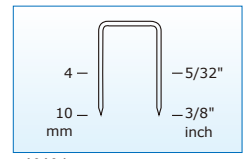
■425J 1025J 1225J 40/25 80/25 90/25 92/25 97/25 SM/25



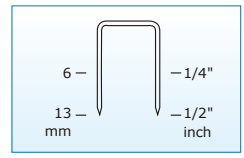
■1016F 1016J 1216J



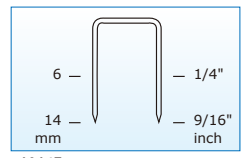
■1005F



■1010J



■413J 1013J



■1014F

Model No.	Shank Width						Tool Specifications					
	Crown (mm)	Shank Thickness		Shank Width		Length (mm)	Gauge	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity
		mm	inch	mm	inch			bar	psi			
NEW 1005F	11.2	0.5	0.02	0.7	0.028	3~5	23	4.0 ~ 7.0	60 ~ 100	145x45x210	0.85	157 pcs
NEW 1010J	11.2	0.6	0.024	1.2	0.047	6~10	20	4.0 ~ 7.0	60 ~ 100	145x45x210	0.85	100 pcs
1013J	11.2	0.6	0.024	1.2	0.047	6~10	20	4.0 ~ 7.0	60 ~ 100	145x45x210	0.85	100 pcs
1014F	11.2	0.5	0.02	0.7	0.028	6~14	23	4.0 ~ 7.0	60 ~ 100	145x45x210	0.85	157 pcs
1016F	11.2	0.5	0.02	0.7	0.028	6~16	23	4.0 ~ 7.0	60 ~ 100	155x45x225	0.9	200 pcs
1016J	11.2	0.6	0.024	1.2	0.047	6~16	20	4.0 ~ 7.0	60 ~ 100	155x45x225	0.9	100 pcs
1022J	11.2	0.6	0.024	1.2	0.047	10~22	20	4.0 ~ 7.0	60 ~ 100	174x55x250	1.2	100 pcs
1025J	11.2	0.6	0.024	1.2	0.047	10~25	20	4.0 ~ 7.0	60 ~ 100	174x55x250	1.2	100 pcs
1216J	12.8	0.55	0.022	1.27	0.05	6~16	20	4.0 ~ 7.0	60 ~ 100	155x45x225	0.9	100 pcs
1225J	12.8	0.55	0.022	1.27	0.05	10~25	20	4.0 ~ 7.0	60 ~ 100	174x55x250	1.2	100 pcs
40/25	4.7	0.6	0.024	0.9	0.035	10~25	21	4.0 ~ 7.0	60 ~ 100	174x55x250	1.2	100 pcs
413J	5.2	0.6	0.024	1.2	0.047	6~13	20	4.0 ~ 7.0	60 ~ 100	145x45x210	0.85	100 pcs
422J	5.2	0.6	0.024	1.2	0.047	10~22	20	4.0 ~ 7.0	60 ~ 100	174x55x250	1.2	100 pcs
425J	5.2	0.6	0.024	1.2	0.047	10~25	20	4.0 ~ 7.0	60 ~ 100	174x55x250	1.2	100 pcs
80/25	12.9	0.65	0.026	0.95	0.037	10~25	21	4.0 ~ 7.0	60 ~ 100	174x55x250	1.2	100 pcs
90/25	5.8	1.0	0.04	1.25	0.05	10~25	18	4.0 ~ 7.0	60 ~ 100	174x55x250	1.2	100 pcs
92/25	8.7	1.0	0.04	1.25	0.05	10~25	18	4.0 ~ 7.0	60 ~ 100	174x55x250	1.2	100 pcs
97/25	4.5	0.6	0.024	0.9	0.035	10~25	21	4.0 ~ 7.0	60 ~ 100	174x55x250	1.2	100 pcs
SM/25	10.1	1.0	0.04	1.25	0.05	10~25	18	4.0 ~ 7.0	60 ~ 100	174x55x250	1.2	100 pcs

FINE WIRE STAPLER

Special Features :

1. Extra large cylinder design, more powerful
2. Easy load magazine
3. High capacity magazine means less time is spent reloading
4. Ergonomical design for continuous operation



14/16
54/16
64/16
71/16
72/16
80/16
84/16
95/16
97/16
SKJ16
A11/16
416J
R13/16
G-16



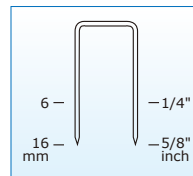
Long Nose

14/16LN
54/16LN
64/16LN
71/16LN
71/16LN-S
72/16LN
80/16LN
84/16LN
95/16LN
97/16LN
SKJ16LN
416JLN
416JLN-S
1013JLN
1014FLN
1005FLN

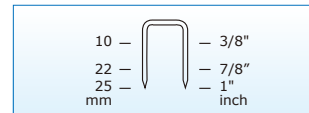


NEW Long Nose

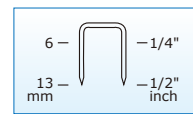
92/25LN
90/25LN
422JLN
1025JLN



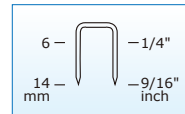
■ SKJ16 14/16 54/16 64/16 71/16
72/16 72/16LN 80/16 84/16 95/16
97/16 14/16LN 54/16LN 64/16LN
71/16LN 80/16LN 95/16LN 97/16LN
SKJ16LN 416J 416JLN R13/16LN
R13/16 G-16 A11/16



■ 92/25LN 90/25LN 422JLN



■ 1013JLN



■ 1014FLN

•New product

Model No.	Fastener							Tool Specifications					
	Crown (mm)	Shank Thickness		Shank Width		Length (mm)	Gauge	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity	Nose Length(mm)
		mm	inch	mm	inch			bar	psi				
14/16	10.1	0.6	0.024	0.75	0.03	6-16	22	4.0~7.0	60 ~ 100	155x45x225	0.9	200 pcs	-
14/16LN	10.1	0.6	0.024	0.75	0.03	6-16	22	4.0~7.0	60 ~ 100	210x45x225	0.9	200 pcs	47
1013JLN	11.2	0.6	0.024	1.2	0.047	6~13	20	4.0~7.0	60 ~ 100	210x45x225	1	100 pcs	50
1014FLN	11.2	0.5	0.02	0.7	0.028	6-14	23	4.0~7.0	60 ~ 100	210x45x225	1	200 pcs	50
1005FLN	11.2	0.5	0.02	0.7	0.028	3~5	23	4.0~7.0	60 ~ 100	225x45x210	1	157 pcs	50
416J	5.2	0.6	0.024	1.2	0.047	6~16	20	4.0~7.0	60 ~ 100	155x45x225	0.9	100 pcs	-
416JLN	5.2	0.6	0.024	1.2	0.047	6~16	20	4.0~7.0	60 ~ 100	210x45x225	1	100 pcs	47
416JLN-S	5.2	0.6	0.024	1.2	0.047	3~16	20	4.0~7.0	60 ~ 100	225x45x210	1	100 pcs	47
1025JLN	5.2	0.6	0.024	1.2	0.047	10~22	20	4.0~7.0	60 ~ 100	240x59x245	1.3	100 pcs	50
422JLN	5.2	0.6	0.024	1.2	0.047	10~22	20	4.0~7.0	60 ~ 100	240x59x245	1.3	100 pcs	50
54/16	4.4	0.50	0.024	1.25	0.035	6~16	20	4.0~7.0	60 ~ 100	145x45x210	0.85	100 pcs	-
54/16LN	4.4	0.5	0.02	1.25	0.05	6~16	20	4.0~7.0	60 ~ 100	210x45x225	1	100 pcs	47
64/16	12.5	0.55	0.022	0.75	0.03	6~16	22	4.0~7.0	60 ~ 100	155x45x225	0.9	200 pcs	-
64/16LN	12.5	0.55	0.022	0.75	0.03	6~16	22	4.0~7.0	60 ~ 100	210x45x225	1	200 pcs	47
71/16	9.1	0.6	0.024	0.75	0.03	6~16	22	4.0~7.0	60 ~ 100	155x45x225	0.9	200 pcs	-
71/16LN	9.1	0.6	0.024	0.75	0.03	6~16	22	4.0~7.0	60 ~ 100	210x45x225	1	200 pcs	47
71/16LN-S	9.1	0.6	0.024	0.75	0.03	3~16	22	4.0~7.0	60 ~ 100	225x45x210	1	200 pcs	47
72/16	12.7	0.65	0.026	0.75	0.03	6~16	22	4.0~7.0	60 ~ 100	155x45x225	0.9	200 pcs	-
72/16LN	12.7	0.65	0.026	0.75	0.03	6~16	22	4.0~7.0	60 ~ 100	210x45x225	1	200 pcs	47
80/16	12.9	0.65	0.026	0.95	0.037	6~16	21	4.0~7.0	60 ~ 100	155x45x225	0.9	160 pcs	-
80/16LN	12.9	0.65	0.026	0.95	0.037	6~16	21	4.0~7.0	60 ~ 100	210x45x225	1	160 pcs	47
84/16	12.3	0.6	0.024	1.0	0.04	6~16	21	4.0~7.0	60 ~ 100	155x45x225	0.9	160 pcs	-
84/16LN	12.3	0.6	0.024	1.0	0.04	6~16	21	4.0~7.0	60 ~ 100	210x45x225	0.9	160 pcs	47
90/25LN	5.8	1.0	0.04	1.25	0.05	10~25	18	4.0~7.0	60 ~ 100	240x59x245	1.3	100 pcs	50
92/25LN	8.7	1.0	0.04	1.25	0.05	10~25	18	4.0~7.0	60 ~ 100	240x59x245	1.3	100 pcs	40
95/16	12.6	0.53	0.021	1.27	0.05	6~16	20	4.0~7.0	60 ~ 100	155x45x225	0.9	100 pcs	-
95/16LN	12.6	0.53	0.021	1.27	0.05	6~16	20	4.0~7.0	60 ~ 100	210x45x225	1	100 pcs	47
97/16	4.5	0.6	0.024	0.9	0.035	6~16	21	4.0~7.0	60 ~ 100	145x45x210	0.85	100 pcs	-
97/16LN	4.5	0.6	0.024	0.9	0.035	6~16	21	4.0~7.0	60 ~ 100	210x45x225	1	100 pcs	47
A11/16	10.6	0.5	0.02	1.3	0.51	6~16	20	4.0~7.0	60 ~ 100	155x45x225	0.9	100 pcs	-
G-16	9.1	0.5	0.02	1.15	0.045	6~16	20	4.0~7.0	60 ~ 100	155x45x225	0.9	160 pcs	-
R13/16	10.6	0.55	0.022	0.75	0.03	6~16	22	4.0~7.0	60 ~ 100	155x45x225	0.9	160 pcs	-
SKJ16	4.1	0.6	0.024	0.75	0.03	6~16	22	4.0~7.0	60 ~ 100	140x45x210	0.85	100 pcs	-
SKJ16LN	4.1	0.6	0.024	0.75	0.03	6~16	22	4.0~7.0	60 ~ 100	210x45x225	1	100 pcs	47

MICRO PINNERS/BRADERS

Special Features :

1. Light weight aluminum die-casting body
2. Adjustable cover plate
3. Ergonomical design for Continuous operation
4. Easy loading magazine (Taiwan patent)



▲ P0.6/10



▲ P0.6/30C P0.6/30 P0.8/30



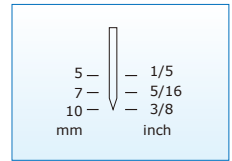
▲ P0.6/50 P0.6/50C P0.8/50C



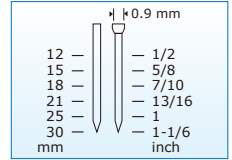
▲ P0.8/40



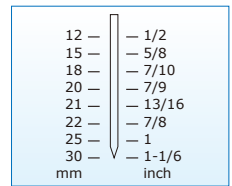
▲ P18/30



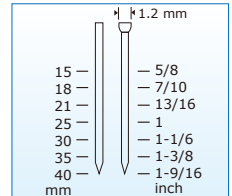
■ P0.6/10



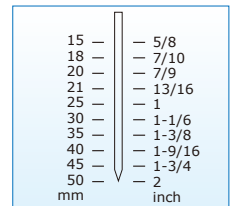
■ P0.6/30C



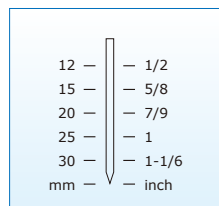
■ P0.6/30 P0.8/30



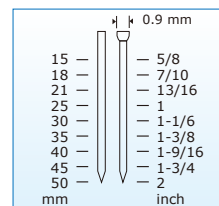
■ P0.8/40



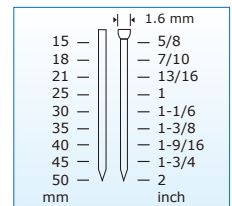
■ P0.6/50



■ P18/30



■ P0.6/50C



■ P0.8/50C

Model No.	Fastener						Tool Specifications						
	Head (mm)	Thickness		Width		Length (mm)	Nail Type	Gauge	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity
		mm	inch	mm	inch				B.W.G.	bar			
P0.6/10	-	0.64	0.025	0.64	0.025	5~10	Pin	23	4.0 ~ 7.0	60 ~ 100	152x45x230	1.05	100 pcs
P0.6/30C	-	0.64	0.025	0.64	0.025	12~30	Pin	23	4.0 ~ 7.0	60 ~ 100	190x45x220	0.9	200 pcs
	0.9	0.64	0.025	0.64	0.025	12~30	Brad						
P0.6/30	-	0.64	0.025	0.64	0.025	12~30	Pin	23	4.0 ~ 7.0	60 ~ 100	190x45x220	0.9	200 pcs
P0.6/50	-	0.64	0.025	0.64	0.025	15~50	Pin	23	4.0 ~ 7.0	60 ~ 100	220x40x230	1.15	200 pcs
P0.6/50C	-	0.64	0.025	0.64	0.025	15~50	Pin	23	4.0 ~ 7.0	60 ~ 100	220x40x230	1.15	200 pcs
	0.9	0.64	0.025	0.64	0.025	15~50	Brad						
P0.8/30	-	0.84	0.033	0.84	0.033	12~30	Pin	21	4.0 ~ 7.0	60 ~ 100	190x45x220	0.9	140 pcs
	1.2	0.84	0.033	0.84	0.033	12~30	Brad						
P0.8/40	-	0.84	0.033	0.84	0.033	21~40	Pin	21	4.0 ~ 7.0	60 ~ 100	205x45x230	1.1	140 pcs
	1.2	0.84	0.033	0.84	0.033	15~40	Brad						
P0.8/50C	-	0.84	0.033	0.84	0.033	15~50	Pin	21	4.0 ~ 7.0	60 ~ 100	220x40x230	1.15	140 pcs
	1.6	0.84	0.033	0.84	0.033	15~50	Brad						
P18/30	-	1.0	0.040	1.25	0.050	12~30	Pin	18	4.0 ~ 7.0	60 ~ 100	197x55x250	12	100 pcs

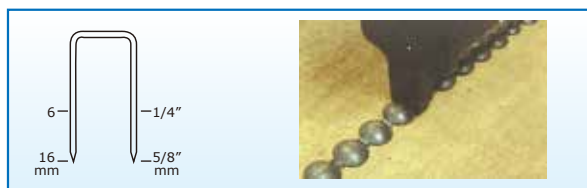
DECORATIVE NAILER



▲ SKJ16ZN



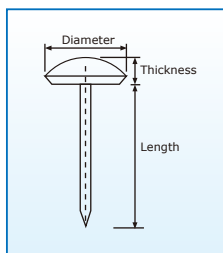
▲ ZN-12A ZN12B ZN12C ZN12D ZN-12E ZN12F ZN12G ZN12H ZN12I



■ SKJ16ZN

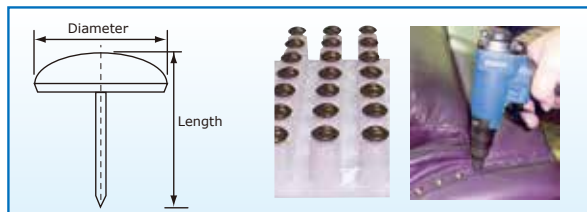


▲ ZN-12M09 ZN-12M12



■ ZN-12M16K4

■ ZN-12A(B)(C)(D)(E)(F)(G)(H)(I) ZN-12AN(BN)(CN)(EN)(GN)



■ ZN-12M09 ZN-12M12 ZN-12M22 ZN-12M25



▲ ZN-12M16 ZN-12M19 ZN-12M22 ZN-12M25

Model No.	Fastener					Tool Specifications				
	Dia		Thickness		Nail Length	Dimensions (HxWxL)(mm)	Weight		Load Capacity	
	mm	inch	mm	inch	mm		kg	lbs		
NEW ZN-12A(AN)	8.5 ~ 10.5	0.334 ~ 0.413	3.4 ~ 4.0	0.133 ~ 0.157	10 ~ 12.5(15.5)	200x100x250	1.1	2.43	100 pcs	
NEW ZN-12B(BN)	8.5 ~ 10.5	0.334 ~ 0.413	2.5 ~ 3.0	0.098 ~ 0.118	10 ~ 12.5(15.5)	200x100x250	1.1	2.43	100 pcs	
NEW ZN-12C(CN)	8.5 ~ 10.5	0.334 ~ 0.413	2.8 ~ 3.3	0.110 ~ 0.129	10 ~ 12.5(15.5)	200x100x250	1.1	2.43	100 pcs	
NEW ZN-12D	6.0 ~ 8.5	0.236 ~ 0.335	2.0 ~ 2.5	0.078 ~ 0.098	10 ~ 12.5	200x100x250	1.1	2.43	100 pcs	
NEW ZN-12E(EN)	9.5 ~ 11.6	0.374 ~ 0.456	3.7 ~ 4.4	0.145 ~ 0.173	10 ~ 12.5(15.5)	200x100x250	1.1	2.43	100 pcs	
NEW ZN-12F	7 ~ 9	0.275 ~ 0.354	2.8 ~ 3.3	0.110 ~ 0.129	10 ~ 12.5	200x100x250	1.1	2.43	100 pcs	
NEW ZN-12G(GN)	9.5 ~ 11.6	0.374 ~ 0.456	3.1 ~ 3.6	0.122 ~ 0.141	10 ~ 12.5(15.5)	200x100x250	1.1	2.43	100 pcs	
NEW ZN-12H	6.0 ~ 8.5	0.236 ~ 0.335	1.6 ~ 2.0	0.062 ~ 0.078	10 ~ 12.5	200x100x250	1.1	2.43	100 pcs	
NEW ZN-12I	6.0 ~ 8.5	0.236 ~ 0.335	2.8 ~ 3.3	0.110 ~ 0.129	10 ~ 12.5	200x100x250	1.1	2.43	100 pcs	
ZN-12M09	9.0	0.354	-	-	9 ~ 16	180x45x230	0.75	1.65	1 pcs	
ZN-12M12	11.8	0.465	-	-	9 ~ 19	180x45x230	0.75	1.65	1 pcs	
ZN-12M16	16	0.630	-	-	12 ~ 23	205x55x245	0.96	2.12	1 pcs	
ZN-12M19	19	0.748	-	-	12 ~ 23	205x55x245	0.96	2.12	1 pcs	
ZN-12M22	22	0.866	-	-	14 ~ 27	205x55x245	0.96	2.12	1 pcs	
ZN-12M25	25	0.984	-	-	14 ~ 27	205x55x245	0.96	2.12	1 pcs	

Model No.	Fastener						Tool Specifications					
	Crown (mm)	Shank Thickness		Shank Width		Length (mm)	Gauge	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity
		mm	inch	mm	inch			B.W.G.	bar			
SKJ16ZN	4.1	0.6	0.024	0.75	0.03	6 - 16	22	4.0~7.0	60 ~ 100	145x45x210	0.85	100pcs

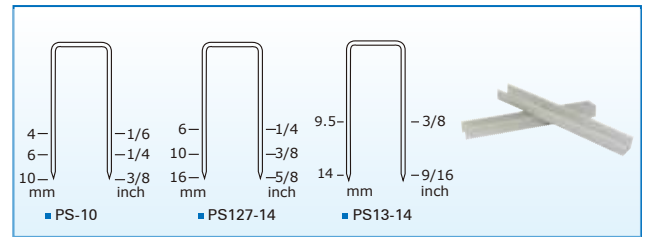
SPECIAL STAPLER/NAILER



▲ PS-10 PS127-14 PS13-14 (Plastic Staple)

Applicable : (PS-10, PS127-14, PS13-14)

- Boatbuilding
- Lumber warp
- Fiberglass layup
- Casegood tagging
- Door
- Lumber tagging
- House wrap
- Casket lining
- Tyre retreading



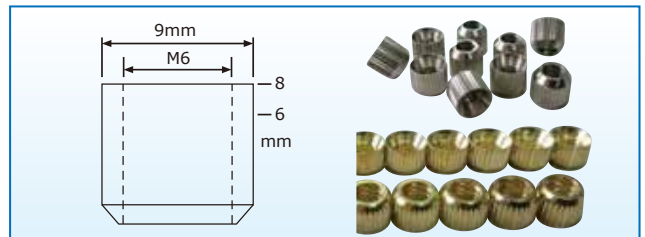
▲ AMQ-608 (Nut Nailer)



■ AMQ-608



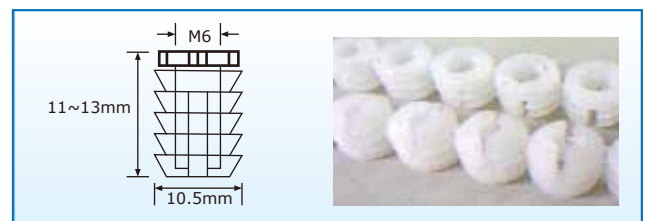
▲ PNM6-13 (Plastic Nut Nailer)



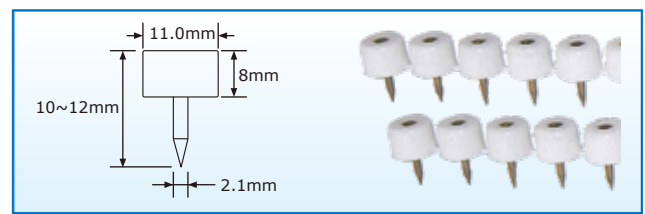
■ AMQ-608



▲ ABT-515 (Shelf Support Studs)



■ PNM6-13



■ ABT-515

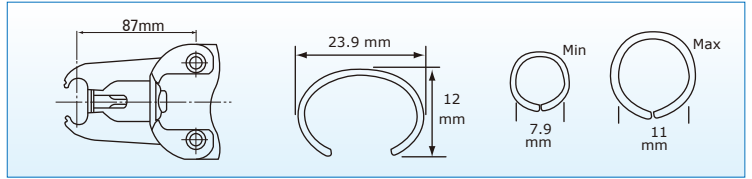
Model No.	Fastener							Tool Specifications			
	Crown (mm)	Screw Size	Head Dia (mm)	Shank Dia		Nail Length		Dimensions (HxWxL) (mm)	Weight		Load Capacity
				mm	inch	mm	inch		kgs	lbs	
ABT-515	-	-	11	2.1	0.08	10~12	3/8 ~ 1/2	180x45x300	1.20	2.65	22pcs
AMQ-608	9	M6	-	-	-	6, 8	1/4, 5/16	171x55x269	1.12	2.47	18pcs
PNM6-13	10.5	M6	-	-	-	11~13	5/16 ~ 1/2	180x55x345	1.47	3.24	20pcs
NEW PS-10	12.7	-	-	1.1/1.25	0.04/0.05	4~10	1/6 ~ 3/8	155x45x255	0.9	1.98	90pcs
PS127-14	12.7	-	-	1.1/1.25	0.04/0.05	6~16	1/4 ~ 9/16	155x45x255	0.9	1.98	90pcs
PS13-14	13	-	-	1.4/1.85	0.055/0.073	9.5, 14	3/8, 9/16	155x45x255	0.9	1.98	60pcs

C-RING GUN

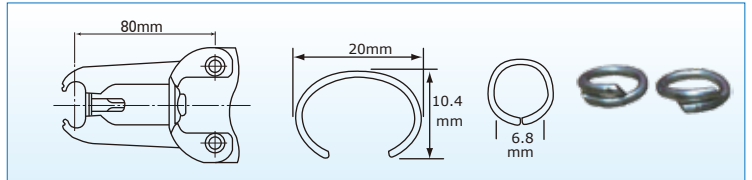
NEW



▲ SC77XE SC720XE



■ SC77XE

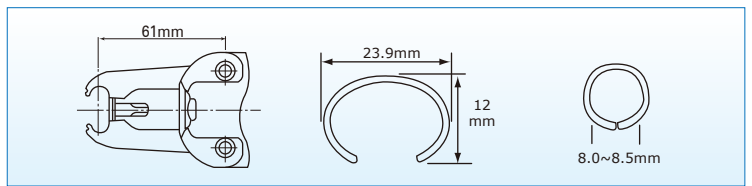


■ SC720XE

NEW



▲ SC7E-SM Side Inlet and Muffle type



■ SC7E-SM

Model No.	Fastener				Tool Specifications					
	Crown (mm)	Shank Height (mm)	Shank Dia. (mm)	Closure Size (mm)	Nose Length (mm)	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity
					bar	psi				
NEW SC77XE	23.9	12	1.8	7.9~11	87	4.0 ~ 7.0	60 ~ 100	415x87x215	1.65	100pcs
NEW SC720XE	20	10.4	1.6	6.8	80	4.0 ~ 7.0	60 ~ 100	415x83x215	1.65	100pcs
NEW SC7E-SM	23.9	12	1.8	8.0~8.5	61	4.0 ~ 7.0	60 ~ 100	389x87x187	1.7	100pcs

D-RING GUN



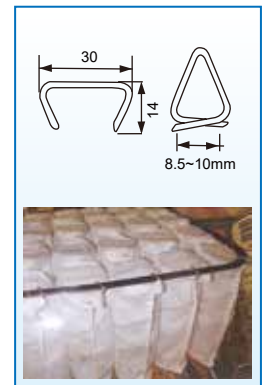
▲ ATR30S



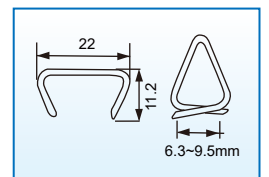
▲ SD2214



▲ SD2214L - Long magazine



■ ATR30S



■ SD2214 SD2214L

Model No.	Fastener				Tool Specifications					
	Crown (mm)	Shank Height (mm)	Shank Dia. (mm)	Closure Size (mm)	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity	
				bar	psi					
ATR30S	30	14	2.0	8.5~10	4.0 ~ 7.0	60 ~ 100	270x85x255	1.7	50pcs	
SD2214	22	11.2	1.4x2.0	6.3~9.5	4.0 ~ 7.0	60 ~ 100	265x85x255	1.6	48pcs	
SD2214L	22	11.2	1.4x2.0	6.3~9.5	4.0 ~ 7.0	60 ~ 100	265x85x360	1.6	96pcs	

C-RING GUN

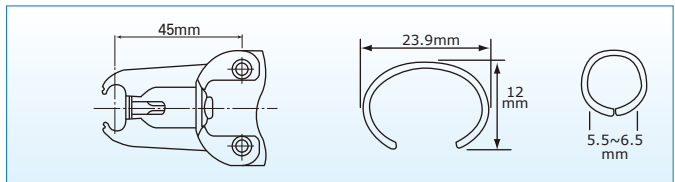
Features and Benefits :

1. Easy to load anti back-up magazine.
2. Balanced, lightweight, ergonomically designed.
3. Can be easily converted to right or left hand operation.

NEW



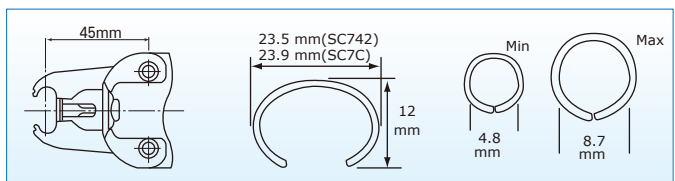
▲ SC6

■ SC6



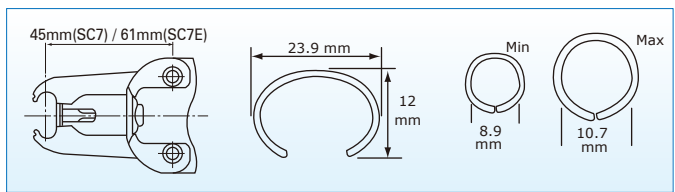
▲ SC7C SC7 SC742

■ SC7C SC742



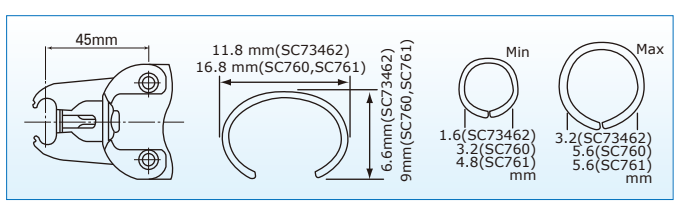
▲ SC73462

■ SC7 SC7E



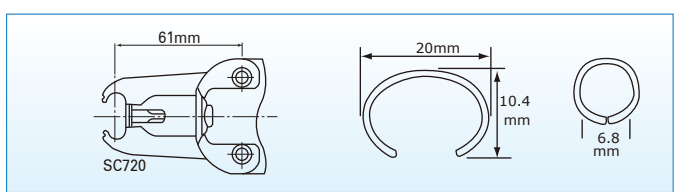
▲ SC760 SC761

■ SC73462 SC760 SC761



▲ SC7E SC720

■ SC720



Model No.	Fastener				Tool Specifications					
	Crown (mm)	Shank Height (mm)	Shank Dia. (mm)	Closure Size (mm)	Nose Length (mm)	Pressure		Dimensions (HxWxL) (mm)	Weight (kgs)	Load Capacity
						bar	psi			
SC6	23.9	12	1.8	5.5 ~ 6.5	45	4.0 ~ 7.0	60 ~ 100	320x87x187	1.45	100pcs
SC7C	23.9	12	1.8	4.8 ~ 8.7	45	4.0 ~ 7.0	60 ~ 100	374x87x187	1.45	100pcs
SC7	23.9	12	1.8	8.9 ~ 10.7	45	4.0 ~ 7.0	60 ~ 100	374x87x187	1.45	100pcs
SC742	23.5	12	1.6	4.8 ~ 8.7	45	4.0 ~ 7.0	60 ~ 100	374x87x187	1.45	100pcs
SC73462	11.8	6.6	1.6	1.6 ~ 3.2	45	4.0 ~ 7.0	60 ~ 100	374x87x187	1.45	130pcs
SC760	16.8	9	1.6	3.2 ~ 5.6	45	4.0 ~ 7.0	60 ~ 100	374x87x187	1.45	100pcs
SC761	16.8	9	1.6	4.8 ~ 5.6	45	4.0 ~ 7.0	60 ~ 100	374x87x187	1.45	100pcs
SC7E	23.9	12	1.8	8.9 ~ 10.7	61	4.0 ~ 7.0	60 ~ 100	389x87x187	1.60	100pcs
SC720	20.0	10.4	1.6	6.8	61	4.0 ~ 7.0	60 ~ 100	389x87x187	1.45	100pcs

NEW

PLIER

Features and Benefits :

1. Easy to load anti back-up magazine.
2. Balanced, lightweight, ergonomically designed.
3. Can be easily converted to right or left hand operation.



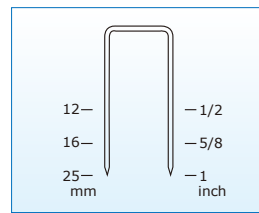
▲ SJ TYPE



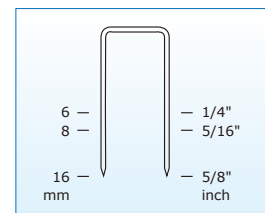
▲ BJ TYPE



▲ LJ TYPE

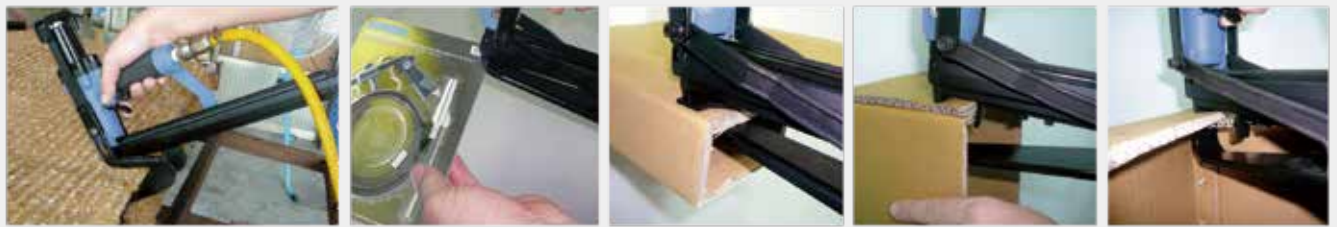


■ SP88 779/25 80/25
 SP110 195/25
 777/25 SP110/25K



■ 777/16 80/16
 779/16
 12/16J J16

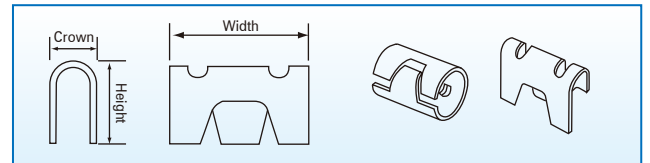
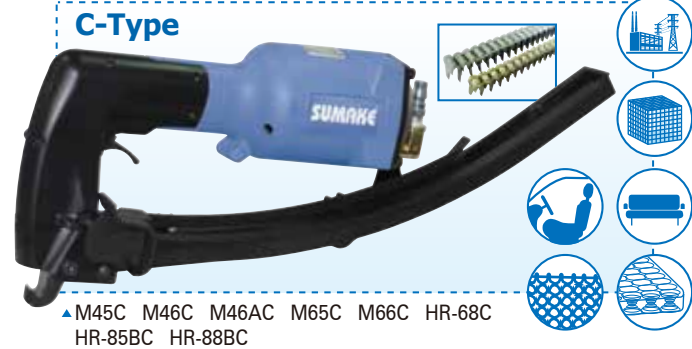
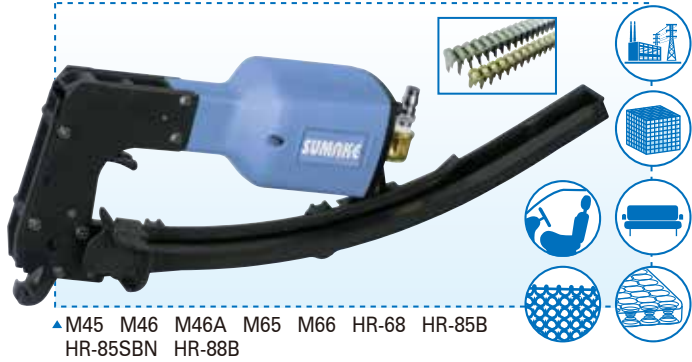
Model TYPE	SJ TYPE	BJ TYPE	LJ TYPE
Dimensions (HxWxL)(mm)	302x63x362	306x63x362	325x63x362
Weight (kgs)	2.1	2.2	2.2



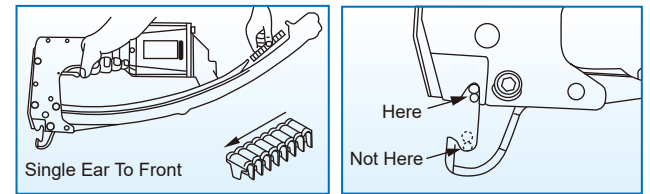
Model No.	Fastener					Tool Specifications		
	Crown (mm)	Shank Thickness (mm)	Shank Width (mm)	Length		Pressure		Load Capacity
				mm	inch	bar	psi	
SP88	13.2	0.5	1.2	12 ~ 25	1/2 ~ 1	4.0 ~ 7.0	60 ~ 100	200 pcs
SP110	13.2	0.6	1.6	12 ~ 25	1/2 ~ 1	4.0 ~ 7.0	60 ~ 100	200 pcs
NEW SP110/25K	12.8	0.6	1.6	12 ~ 25	1/2 ~ 1	4.0 ~ 7.0	60 ~ 100	200 pcs
NEW 80/16	12.9	0.65	0.95	8 ~ 16	5/16 ~ 5/8	4.0 ~ 7.0	60 ~ 100	250 pcs
NEW 80/25	12.9	0.65	0.95	12 ~ 25	1/2 ~ 1	4.0 ~ 7.0	60 ~ 100	250 pcs
777/16	12.6	0.7	2.3	8 ~ 16	5/16 ~ 5/8	4.0 ~ 7.0	60 ~ 100	100 pcs
777/25	12.6	0.7	2.3	16 ~ 25	5/8 ~ 1	4.0 ~ 7.0	60 ~ 100	100 pcs
779/16	12.5	0.6	1.3	8 ~ 16	5/16 ~ 5/8	4.0 ~ 7.0	60 ~ 100	168 pcs
779/25	12.5	0.6	1.3	16 ~ 25	5/8 ~ 1	4.0 ~ 7.0	60 ~ 100	168 pcs
195/25	12.8	0.65	1.8	12 ~ 25	1/2 ~ 1	4.0 ~ 7.0	60 ~ 100	200 pcs
12/16J	12.8	0.55	1.27	6 ~ 16	1/4 ~ 5/8	4.0 ~ 7.0	60 ~ 100	200 pcs
J16	11.9	0.55	1.9	8 ~ 16	5/16 ~ 5/8	4.0 ~ 7.0	60 ~ 100	200 pcs

★Please indicate the type when inquiry. e.g. model No. SP88SJ

CLINCH CLIP



■ M45(C) M46(C) M46A M46AC M65(C) M66(C)
HR-68(C) HR-85B(BC) HR-85SBN HR-88B(BC)

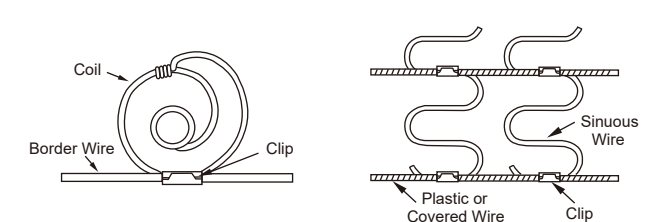
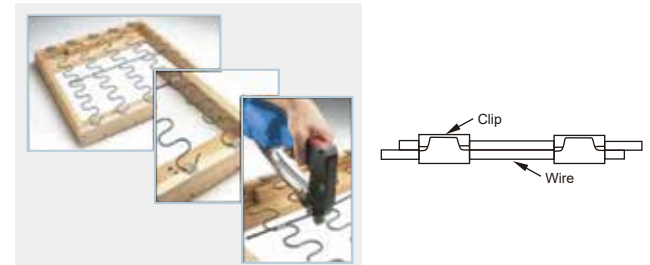


Tool & Clip Selection

Tool	Crown	Height	22		19		17.7/17.4		11		Code	
M45(C)	6.4	10.7 12.7	-	-	-	-	-	-	CL-13 CL-17	H I		
M46	7.9	13.3	-	-	-	-	-	-	CL-18	D		
M46C	7.9	13.3	-	-	-	-	-	-	CL-18	D		
M46A(AC)	7.4	13.8	-	-	-	-	-	-	CL-32			
M65(C)	6.4	12.7	CL-23	CL-73	-	-	-	-	-	F		
		15.5	CL-24	CL-74	-	-	-	-	-	G		
M66(C)	7.9	12.3	CL-03	CL-71	-	-	-	-	-	A		
		14.1	CL-04	CL-72	-	-	-	-	-	B		
		15.5	-	CL-05	-	-	-	-	-	C		
HR-68(C)	6.4	11.1	-	-	-	-	-	-	-	L		
HR-85B(BC)	8.5	17.1	CL-34	-	-	-	-	-	-	E		
HR-85SBN	8.7	19.0	-	-	CL-35(17.7)	-	-	-	-	J		
HR-88B(BC)	10	21.5	CT-38T	-	-	-	-	-	-	K		

Wire Combination Chart

WIRE Ømm (Gauge)	2.0 (14Ga.)	2.3 (13Ga.)	2.7 (12Ga.)	3.0 (11Ga.)	3.5 (10Ga.)	3.8 (9Ga.)	4.1 (8Ga.)	4.5 (7Ga.)	5.0 (6Ga.)
2.7 (12Ga.)	-	-	H,L	-	-	-	-	-	-
3.0 (11Ga.)	H,L	H,L	H,L	H,L	-	-	-	-	-
3.5 (10Ga.)	H,L	F,H,I,L	F,H,I,L	F,H,I	A,F,H,I	-	-	-	-
3.8 (9Ga.)	F,H,I,L	F,H,I,L	F,I	A,F,I	A,D	D	-	-	-
4.1 (8Ga.)	F,I,L	F,I,L	A,F,I	A,F,I	D	D,G	B,D,G	-	-
4.5 (7Ga.)	D	D	D	D	D,G	D,G	B,C,G	B,C	-
5.0 (6Ga.)	D	D	D	D	B	B,C	B,C	C,E	C,E



Model No.	Fastener			Tool Specifications				Weight (kgs)	Load Capacity
	Crown (mm)	Width (mm)	Height (mm)	Pressure		Dimensions (HxWxL)(mm)			
				bar	psi				
M45	6.4	11	10.7~12.7	4.0 ~ 7.0	60 ~ 100	200x95x450	3.0	50 pcs	
M45C	6.4	11	10.7~12.7	4.0 ~ 7.0	60 ~ 100	200x95x450	2.66	50 pcs	
M46	7.9	11	13.3	4.0 ~ 7.0	60 ~ 100	200x95x450	3.0	50 pcs	
NEW M46A	7.4	11	13.8	4.0 ~ 7.0	60 ~ 100	200x95x450	3.0	50 pcs	
NEW M46AC	7.4	11	13.8	4.0 ~ 7.0	60 ~ 100	200x95x450	2.66	50 pcs	
M46C	7.9	11	13.3	4.0 ~ 7.0	60 ~ 100	200x95x450	2.66	50 pcs	
M46CA	7.9	11	13.3	4.0 ~ 7.0	60 ~ 100	199x117x255	3.4	-	
NEW M46ACA	7.9	11	13.3	4.0 ~ 7.0	60 ~ 100	199x117x255	3.4	-	
NEW M66CA	7.9	11	13.3	4.0 ~ 7.0	60 ~ 100	199x117x255	3.4	-	
M65	6.4	19~22	12.7~15.5	4.0 ~ 7.0	60 ~ 100	200x95x450	3.0	50 pcs	
M65C	6.4	19~22	12.7~15.5	4.0 ~ 7.0	60 ~ 100	200x95x450	2.66	50 pcs	
M66	7.9	19~22	12.5~15.5	4.0 ~ 7.0	60 ~ 100	200x95x450	3.0	50 pcs	
M66C	7.9	19~22	12.5~15.5	4.0 ~ 7.0	60 ~ 100	200x95x450	2.66	50 pcs	
HR-68	6.4	17.4	11.1	4.0 ~ 7.0	60 ~ 100	200x95x450	3.0	50 pcs	
HR-68C	6.4	17.4	11.1	4.0 ~ 7.0	60 ~ 100	200x95x450	2.66	50 pcs	
HR-85B	8.5	22	17.1	4.0 ~ 7.0	60 ~ 100	200x95x450	3.0	50 pcs	
HR-85BC	8.5	22	17.1	4.0 ~ 7.0	60 ~ 100	200x95x450	2.66	50 pcs	
HR-85SBN	8.7	17.7	19	4.0 ~ 7.0	60 ~ 100	200x95x450	3.0	50 pcs	
HR-88B	10	22	21.5	4.0 ~ 7.0	60 ~ 100	200x95x450	3.0	50 pcs	
HR-88BC	10	22	21.5	4.0 ~ 7.0	60 ~ 100	200x95x450	2.66	50 pcs	

CARTON PLIER



▲ N-40LMLJH (Bottom loading)



▲ P-50BJ



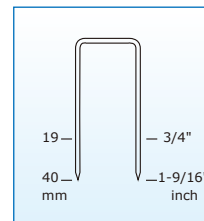
▲ N-40MLJH (Upper Loading)



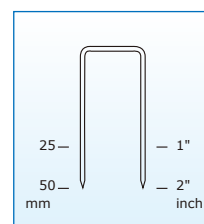
▲ P-40BJ 2540BJ



▲ P-40BJH-150



■ N-40LMLJH N-40MLJH
P-40BJ 2540BJ



■ P-50BJ P-40BJH-150
P-40BJH-220



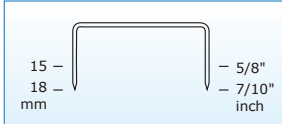
▲ P-40BJH-220

Model No.	Fastener				Tool Specifications				
	Crown	Length	Shank(mm)		Gauge	Weight		Dimensions (HxWxL) (mm)	Load Capacity
	mm	mm	Thickness	Width	B.W.G	kg	lbs		
NEW N-40LMLJH	10.8	19~40	1.4	1.6	16	1.6	3.53	260x59x315	140 pcs
NEW N-40MLJH						2.2	4.85	275x80x327	140 pcs
NEW P-40BJH-150	26.5	25~50				3.5	7.72	290x80x335	100 pcs
NEW P-40BJH-220						4.05	8.93	330x116x410	100 pcs
P-50BJ	26.5	25~50				3.9	8.6	370x80x408	140 pcs
NEW P-40BJ	26.5	19~40							
NEW 2540BJ	25.1								

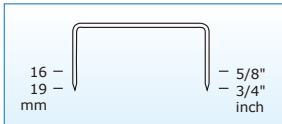
CARTON STAPLER



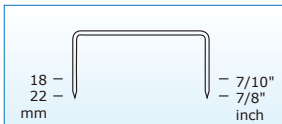
■ Carton Staples



- CS3218S CS3518S HCS3218S
- HCS3518S CS-32C CS-35A
- HCS-32C HCS-35A



- CS3419S HCS3419S CS-34
- HCS-34



- CS3222S CS3522S HCS3222S
- HCS3522S CS-35B HCS-35B



■ Coil Carton Nails



▲ CS3218S CS3222S CS3419S CS3518S CS3522S

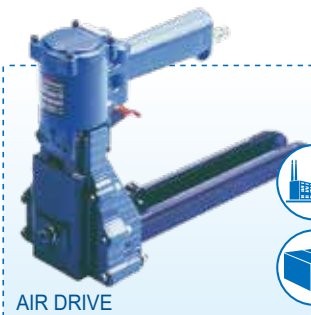


▲ CR3218T CR3219I CR3419S CR3518I CR3522I



HAND DRIVE

▲ HCS3218S HCS3222S HCS3419S HCS3518S HCS3522S



AIR DRIVE

▲ CS-32C CS-34 CS-35A CS-35B



HAND DRIVE

▲ HCS-32C HCS-34 HCS-35A HCS-35B



AIR DRIVE COIL

▲ CR-19I CR-23I CR-23IA CR-19S CR-19T

Model No.	Crown (mm)	Fastener			Tool Specifications					
		Length		Shank	Pressure		Weight		Dimensions (HxWxL)(mm)	Load Capacity
mm	mm	inch	mm	bar	psi	kg	lbs			
CS3218S	32.1	15, 18	5/8, 7/10	0.9 x 1.9	5~7	75~100	2	4.41	200x102x400	100 pcs
CS3222S	32.1	22	7/8	0.9 x 1.9	5~7	75~100	2	4.41	200x102x400	100 pcs
CS3419S	34	16, 19	5/8, 3/4	0.9 x 2.3	5~7	75~100	2	4.41	200x102x400	100 pcs
CS3518S	34.8	15, 18	5/8, 7/10	0.9 x 2.2	5~7	75~100	2	4.41	200x102x400	100 pcs
CS3522S	34.8	22	7/8	0.9 x 2.2	5~7	75~100	2	4.41	200x102x400	100 pcs
HCS3218S	32.1	15, 18	5/8, 7/10	0.9 x 1.9	-	-	1.67	3.68	310x102x460	100 pcs
HCS3222S	32.1	22	7/8	0.9 x 1.9	-	-	1.67	3.68	310x102x460	100 pcs
HCS3419S	34	16, 19	5/8, 3/4	0.9 x 2.3	-	-	1.67	3.68	310x102x460	100 pcs
HCS3518S	34.8	15, 18	5/8, 7/10	0.9 x 2.2	-	-	1.67	3.68	310x102x460	100 pcs
HCS3522S	34.8	22	7/8	0.9 x 2.2	-	-	1.67	3.68	310x102x460	100 pcs
CS-32C	32	15, 18	5/8, 7/10	0.9 x 1.9	5~7	75~100	2	4.41	218x115x342	120 pcs
CS-34	34	16, 19	5/8, 3/4	0.9 x 2.3	5~7	75~100	2	4.41	218x115x342	100 pcs
CS-35A	34.7	15, 18	5/8, 7/10	0.9 x 2.3	5~7	75~100	2	4.41	218x115x342	100 pcs
CS-35B	34.7	18, 22	7/10, 7/8	0.9 x 2.3	5~7	75~100	2	4.41	218x115x342	100 pcs
HCS-32C	32	15, 18	5/8, 7/10	0.9 x 1.9	-	-	2.2	4.85	220x115x433	120 pcs
HCS-34	34	16, 19	5/8, 3/4	0.9 x 2.3	-	-	2.2	4.85	220x115x433	100 pcs
HCS-35A	34.7	15, 18	5/8, 7/10	0.9 x 2.3	-	-	2.2	4.85	220x115x433	100 pcs
HCS-35B	34.7	18, 22	7/10, 7/8	0.9 x 2.3	-	-	2.2	4.85	220x115x433	100 pcs

Model No.	Type	Fastener				Tool Specifications			
		Length		Shank(mm)		Weight		Dimensions (HxWxL)(mm)	Load Capacity
mm	inch	Thickness	Width	kg	lbs				
CR3218T	T Series	15, 18	5/8, 7/10	0.9	1.9	2.3	5.07	200x102x400	1000 pcs
CR3219I	I Series	15, 18	5/8, 7/10	0.9	1.9	2.3	5.07	200x102x400	1000 pcs
CR3518I	I Series	15, 18	5/8, 7/10	0.9	2.2	2.3	5.07	200x102x400	1000 pcs
CR3522I	I Series	18, 22	7/10, 7/8	0.9	2.2	2.3	5.07	200x102x400	1000 pcs
CR3419S	S Series	15, 18	5/8, 7/10	0.9	1.9	2.3	5.07	200x102x400	1000 pcs
CR-19I	I Series	15, 18	5/8, 7/10	0.9	1.9	2.38	5.25	230x115x233	1000 pcs
CR-23I	I Series	15, 18	5/8, 7/10	0.9	2.3	2.38	5.25	230x115x233	1000 pcs
CR-23IA	I Series	18, 22	7/10, 7/8	0.9	2.3	2.38	5.25	230x115x233	1000 pcs
CR-19S	S Series	15, 18	5/8, 7/10	0.9	1.9	2.38	5.25	230x115x233	1000 pcs
CR-19T	T Series	15, 18	5/8, 7/10	0.9	1.9	2.38	5.25	230x115x233	1000 pcs

BOTTOMER / SIDE BOTTOMER / SPECIAL STAPLER



PNEUMATIC
▲ CB-35A CB-34A CB-32A CB-16A



PNEUMATIC
▲ CSB-35A CSB-34A CSB-32A CSB-16A



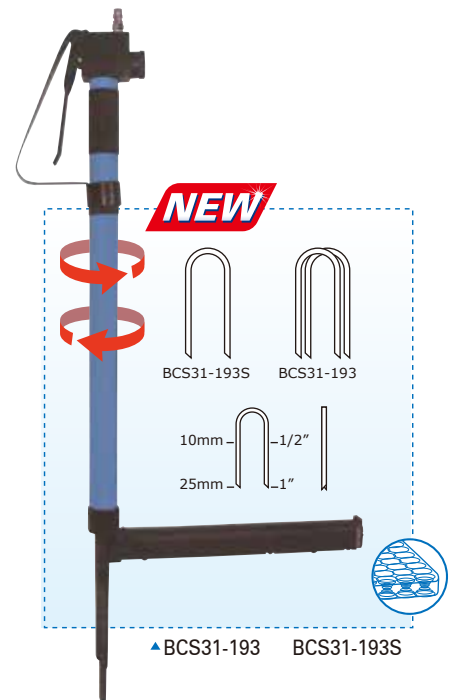
PNEUMATIC
▲ SP110/25BJA-TH Automatic Carton Plier With Tool Holder Assembly



MECHANICAL
▲ CB-35 CB-34 CB-32 CB-16



MECHANICAL
▲ CSB-35 CSB-34 CSB-32 CSB-16



▲ BCS31-193 BCS31-193S

Model No.	Fastener						Tool Specification					
	Crown		Shank(mm)		Length		Pressure		Weight		Dimensions (HxWxL)(mm)	Load capacity
	mm	inch	Thickness	Width	mm	inch	bar	psi	kg	lbs		
CB-35A	35	1.377	2.3	0.9	15, 18, 22	5/8, 7/10, 7/8	5~7	75~100	22.7	50.04	1280x600x870	200 pcs
CSB-35A	35	1.377	2.3	0.9	15, 18, 22	5/8, 7/10, 7/8	5~7	75~100	22.7	50.04	1280x600x870	200 pcs
CB-34A	34	1.338	2.3	0.9	16, 19, 22	5/8, 3/4, 7/8	5~7	75~100	22.7	50.04	1280x600x870	200 pcs
CSB-34A	34	1.338	2.3	0.9	16, 19, 22	5/8, 3/4, 7/8	5~7	75~100	22.7	50.04	1280x600x870	200 pcs
CB-32A	32	1.259	1.9	0.9	15, 18, 22	5/8, 7/10, 7/8	5~7	75~100	22.7	50.04	1280x600x870	200 pcs
CSB-32A	32	1.259	1.9	0.9	15, 18, 22	5/8, 7/10, 7/8	5~7	75~100	22.7	50.04	1280x600x870	200 pcs
CB-16A	16	0.629	1.9	0.9	8, 12, 15, 18	5/16, 1/2, 5/8, 7/10	5~7	75~100	22.7	50.04	1280x600x870	200 pcs
CSB-16A	16	0.629	1.9	0.9	8, 12, 15, 18	5/16, 1/2, 5/8, 7/10	5~7	75~100	22.7	50.04	1280x600x870	200 pcs
CB-35	35	1.377	2.3	0.9	15, 18, 22	5/8, 7/10, 7/8	5~7	75~100	26.8	59.08	1280x600x870	200 pcs
CSB-35	35	1.377	2.3	0.9	15, 18, 22	5/8, 7/10, 7/8	5~7	75~100	26.8	59.08	1280x600x870	200 pcs
CB-34	34	1.338	2.3	0.9	16, 19, 22	5/8, 3/4, 7/8	5~7	75~100	26.8	59.08	1280x600x870	200 pcs
CSB-34	34	1.338	2.3	0.9	16, 19, 22	5/8, 3/4, 7/8	5~7	75~100	26.8	59.08	1280x600x870	200 pcs
CB-32	32	1.259	1.9	0.9	15, 18, 22	5/8, 7/10, 7/8	5~7	75~100	26.8	59.08	1280x600x870	200 pcs
CSB-32	32	1.259	1.9	0.9	15, 18, 22	5/8, 7/10, 7/8	5~7	75~100	26.8	59.08	1280x600x870	200 pcs
CB-16	16	0.629	1.8	0.6	8, 12, 15, 18	5/16, 1/2, 5/8, 7/10	5~7	75~100	26.8	59.08	1280x600x870	200 pcs
CSB-16	16	0.629	1.8	0.6	8, 12, 15, 18	5/16, 1/2, 5/8, 7/10	5~7	75~100	26.8	59.08	1280x600x870	200 pcs
SP110 / 25BJA-TH	13.2	0.519	0.6	1.6	12, 25	1/2, 1	5~7	75~100	11.35	25.02	1385x660x750	-

Model No.	Fastener						Tool Specification				
	Crown		Shank Thickness		Shank Width		Gauge	Length (mm)	Dimensions (HxWxL)(mm)	Weight (kg)	Load capacity
	mm	inch	mm	inch	mm	inch					
BCS31-193	9.1	0.358	1.4	0.055	1.65	0.064	16	10, 25	900x46x455	3	160
BCS31-193S	9.1	0.358	1.4	0.055	1.65	0.064	16	10, 25	900x46x455	3	160

NAIL PULLER

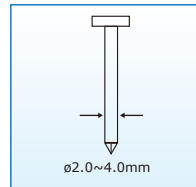


▲ NP-57E NP-70E Heavy Duty



▲ NP-50

Model No.	Tool Specifications			
	Shank Dia. (mm)	Dimensions (HxWxL)(mm)	Weight	
			kg	lbs
NP-57E	2.0 ~ 4.0	270x105x300	2.0	4.40
NP-70E	2.0 ~ 4.0	300x115x307	2.6	5.72
NP-50	2.0 ~ 4.0	230x59x245	0.9	1.98



■ NP-57E NP-70E NP-50

ANGLE FINISH NAILER

Special Features :

1. Magnesium Alloy Housing Reduce weight.
2. Narrow nose for accurate fastener placement.
3. Contact Trip safety.
4. 360° adjustable exhaust Port.

25	—	1"
32	—	1-1/4"
38	—	1-1/2"
45	—	1-3/4"
50	—	2"
50	—	2"
mm		inch

■ DA-50

32	—	1-1/4"
38	—	1-1/2"
45	—	1-3/4"
50	—	2"
57	—	2-1/4"
64	—	2-1/2"
mm		inch

■ DA-65



▲ DA-50



▲ DA-65

Model No.	Fastener						Tool Specifications				
	Head	Shank Dia. mm(inch)	Length (mm)	Shank Type	Angle	Collated	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity
							bar	psi			
DA-50	Clipped ○	1.8 (0.07")	25 ~ 50	Smooth	34	Paper	4.5 ~ 7.0	65 ~ 100	290x108x320	2.0	100 pcs
DA-65	Clipped ○	1.8 (0.07")	32 ~ 64	Smooth	34	Paper	4.5 ~ 7.0	65 ~ 100	310x92x300	2.29	100 pcs

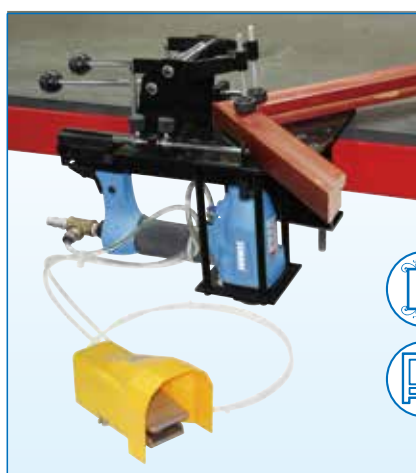
WEDGE NAILER- Frame Assembling



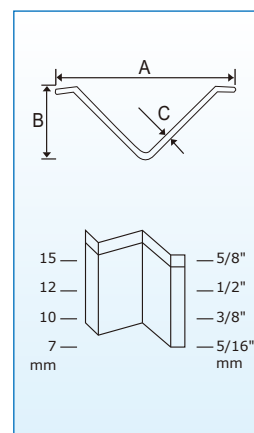
▲ V-15AH V-15EH (Heavy Duty Type)



▲ V-15AHFM V-15EHFM (wedge nailer with frame)
V-15FM (Frame of wedge nailer only)



▲ V-15AHAP V-15EHAP (wedge nailer with frame)



■ V-15AH V-15EH



V-15AH, V-15EH Standard Accessory: Fixed Plate x 2



A: Adjustable table board holder to fit different thickness table.

B/C: No more clamp.



Two ways to fix V nail.



▲ HW5/15 HW3/16

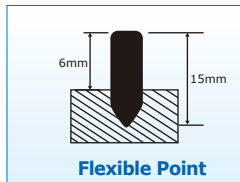
Model No.	Fastener						Tool Specifications					
	Crown (mm) (A)	(C) Shank Thickness		(B) V-nail Height		Length (mm)	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity	
		mm	inch	mm	inch		bar	psi				
V-15AH	10.3	0.3	0.012	4.0 ~ 4.1	0.157 ~ 0.16	7 ~ 15	4.0 ~ 7.0	60 ~ 100	200x70x255	1.3	300 pcs	
V-15EH	10.8	0.3	0.012	4.35 ~ 4.45	0.17 ~ 0.18	7 ~ 15	4.0 ~ 7.0	60 ~ 100	200x70x255	1.3	300 pcs	
NEW HW5 /15	5.0	0.35	0.013	—	—	15	4.0 ~ 7.0	60 ~ 100	226x412x142	0.56	150 pcs	
NEW HW3 /16	3.3	0.6	0.024	—	—	16	4.0 ~ 7.0	60 ~ 100	226x412x142	0.56	150 pcs	

WEDGE NAILER- Frame Assembling

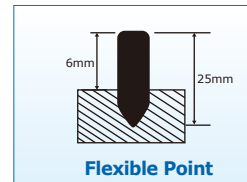
NEW

E Type

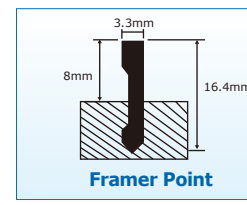
- Ergonomically designed trigger
- The flat and tight fasteners
- No "pull-back" required



- W5-15 W5/15AE W5/15BE W4-15E



- W7-25E



- W3-16 W3-16E

- ▲ Flexi Point Nailer: W4-15E W5-15AE W5-15BE W7-25E
- Framer Point Nailer: W3-16E



- ▲ Flexi Point Nailer: W5-15



- ▲ Framed Point Nailer: W3-16

NEW

Back Fastening Stapler



- ▲ 97-16B 54-16B 416JB SKJ16B

Model No.	Fastener								Tool Specifications				
	Crown (mm)	Shank Thickness		Width		Length (mm)	Gauge	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity	
		mm	inch	mm	inch			bar	psi				
NEW 416JB	5.2	0.6	0.024	1.2	0.047	6 ~ 16	20	4.0 ~ 7.0	60 ~ 100	168x45x258	1.1	100 pcs	
NEW 54-16B	4.4	0.5	0.02	1.25	0.05	6 ~ 16	20	4.0 ~ 7.0	60 ~ 100	168x45x258	1.1	100 pcs	
NEW 97-16B	4.5	0.6	0.024	0.9	0.035	6 ~ 16	21	4.0 ~ 7.0	60 ~ 100	168x45x258	1.1	100 pcs	
NEW W3-16	3.3	0.6	0.024	-	-	16	-	4.0 ~ 7.0	60 ~ 100	161x48x226	0.82	250 pcs	
NEW W3-16E													
NEW W4-15E	4.4 ~ 4.6	0.4	0.015	-	-	15	-	4.0 ~ 7.0	60 ~ 100	180x50x225	0.82	300 pcs	
NEW W5-15	5.0	0.35	0.013	-	-	15	-	4.0 ~ 7.0	60 ~ 100	161x48x225	0.82	300 pcs	
NEW W5-15AE	5.0	0.35	0.013	-	-	15	-	4.0 ~ 7.0	60 ~ 100	161x48x226	0.82	300 pcs	
NEW W5-15BE	5.0	0.4	0.015	-	-	15	-	4.0 ~ 7.0	60 ~ 100	161x48x226	0.82	300 pcs	
NEW W7-25E	6.8 ~ 7.0	0.5	0.02	-	-	25	-	4.0 ~ 7.0	60 ~ 100	184x50x228	1.0	250 pcs	
NEW SKJ16B	4.1	0.6	0.024	0.75	0.029	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	168x45x258	1.1	100 pcs	

AUTOMATE FASTENING SYSTEM (custom-made is available)

NEW

Double plier staplers system w/foot operates pedal



▲ SP110/25BJA2-TH 777/25BJA2-TH

NEW

Cardboard lids & trays plier stapler



▲ SP110/25BJA-TH 777/25BJA-TH

Automatic carton Plier



▲ P-50BJA



Coil carton stapler



▲ Coil Carton Stapler



Automatic 80 type stapler long magazing



▲ 80/16LM-A

Automatic Finish nailer



▲ F18/30-A



C-Ring



▲ SC7C-MTCK47

Carton Plier



AUTO-FIRE STAPLER

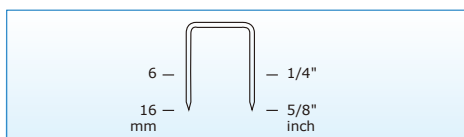
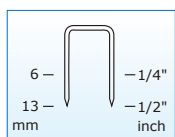
Special Features :

1. Dial adjusts tool from single fire to varying automatic firing speeds
2. The speeds range from single fire up to max 18 staples/sec
3. Rear exhaust with built-in silencer to reduce exhaust sound
4. Easy pull-up magazine latch for quick access to fastener



▲ 1013JC 1013FC 14/16C 1216JC 40/16C 416JC 64/16C 71/16C
80/16C 80/16FC 84/16C 95/16C 97/16C 99/16C A11/16C G-16C
SA-16C SE-16C SW-16C SKJ16C

▲ 14/16LNR 1013JLNR 1013FLNR 1216JLNR 64/16LNR
71/16LNR 80/16LNR 80/16FLNR 84/16LNR 95/16LNR
A11/16LNR SA-16LNR



■ 1013JC 1013JCLM 14/16C 14/16CLM 40/16C 64/16C 64/16CLM 71/16C
1013FC 1013FCLM 71/16CLM 80/16C 80/16CLM 80/16FC 80/16FCLM 84/16C
1216JC G-16C 84/16CLM 95/16C 95/16CLM 97/16C 99/16C 416JC
G-16CLM 1216JCLM A11/16C A11/16CLM SA-16C SE-16C
SW-16C SKJ16C



Model No.	Fastener				Gauge	Tool Specifications						Rear Exhaust / Single Fire Model No.
	Crown (mm)	Thickness (mm)	Width (mm)	Length (mm)		B.W.G.	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity	
							bar	psi				
1013JC	11.2	0.60	1.20	6 ~ 13	20	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	100 pcs	1013JR	
1013JCLM	11.2	0.60	1.20	6 ~ 13	20	4.0 ~ 7.0	60 ~ 100	140x40x381	1.16	200 pcs	1013JLMR	
1013FC	11.2	0.50	0.70	6 ~ 13	23	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	150 pcs	1013FR	
1013FCLM	11.2	0.50	0.70	6 ~ 13	23	4.0 ~ 7.0	60 ~ 100	140x40x381	1.16	300 pcs	1013FLMR	
NEW 1216JC	12.8	0.55	1.27	6 ~ 13	20	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	100 pcs	1216JR	
NEW 1216JCLM	12.8	0.55	1.27	6 ~ 16	20	4.0 ~ 7.0	60 ~ 100	140x40x381	1.16	200 pcs	1216JLMR	
NEW 14/16C	10.1	0.50	1.30	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	150 pcs	14/16R	
NEW 14/16CLM	10.1	0.60	0.75	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	140x40x381	1.16	200 pcs	14/16LMR	
NEW 40/16C	4.7	0.65	0.90	6 ~ 16	21	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	100 pcs	40/16R	
NEW 416JC	5.2	0.60	1.20	6 ~ 16	20	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	100 pcs	416JR	
NEW 64/16C	12.5	0.55	0.75	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	150 pcs	64/16R	
NEW 64/16CLM	12.5	0.55	0.75	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	140x40x381	1.16	300 pcs	64/16LMR	
71/16C	9.1	0.60	0.75	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	150 pcs	71/16R	
71/16CLM	9.1	0.60	0.75	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	140x40x381	1.16	375 pcs	71/16LMR	
80/16C	12.9	0.65	0.95	6 ~ 16	21	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	100 pcs	80/16R	
80/16CLM	12.9	0.65	0.95	6 ~ 16	21	4.0 ~ 7.0	60 ~ 100	140x40x381	1.16	270 pcs	80/16LMR	
NEW 80/16FC	12.6	0.60	0.75	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	150 pcs	80/16FR	
NEW 80/16FCLM	12.6	0.60	0.75	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	140x40x381	1.16	300 pcs	80/16FLMR	
NEW 84/16C	12.3	0.55	1.00	6 ~ 16	21	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	100 pcs	84/16R	
NEW 84/16CLM	12.3	0.55	1.00	6 ~ 16	21	4.0 ~ 7.0	60 ~ 100	140x40x381	1.16	200 pcs	84/16LMR	
95/16C	12.6	0.53	1.27	6 ~ 16	20	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	100 pcs	95/16R	
95/16CLM	12.6	0.53	1.27	6 ~ 16	20	4.0 ~ 7.0	60 ~ 100	140x40x381	1.16	200 pcs	95/16LMR	
NEW 97/16C	4.5	0.65	0.95	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	140x40x381	0.92	100 pcs	97/16R	
NEW 99/16C	5.4	0.59	0.98	6 ~ 16	21	4.0 ~ 7.0	60 ~ 100	140x40x381	0.92	100 pcs	99/16R	
NEW A11/16C	10.6	0.60	0.75	6 ~ 16	20	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	100 pcs	A11/16R	
NEW A11/16CLM	10.6	0.50	1.30	6 ~ 16	20	4.0 ~ 7.0	60 ~ 100	140x40x381	1.16	200 pcs	A11/16LMR	
NEW G-16C	9.1	0.50	1.15	6 ~ 13	20	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	100 pcs	G-16R	
NEW G-16CLM	9.1	0.50	1.15	6 ~ 13	20	4.0 ~ 7.0	60 ~ 100	140x40x381	1.16	200 pcs	G-16LMR	
NEW SA-16C	4.85	0.60	0.74	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	150 pcs	SA-16R	
NEW SE-16C	4.7	0.50	1.25	6 ~ 16	20	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	100 pcs	SE-16R	
NEW SW-16C	4.8	0.69	0.90	6 ~ 16	21	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	100 pcs	SW-16R	
SKJ16C	4.1	0.60	0.75	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	140x40x210	0.92	150 pcs	SKJ16R	

Model No.	Fastener				Gauge	Tool Specifications						Staple
	Crown (mm)	Thickness (mm)	Width (mm)	Length (mm)		B.W.G.	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity	
							bar	psi				
NEW 14/16LNR	10.1	0.60	0.75	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	192x40x210	1.0	150pcs		
NEW 1013JLNR	11.2	0.60	1.20	6 ~ 13	20	4.0 ~ 7.0	60 ~ 100	192x40x210	1.0	100pcs		
NEW 1013FLNR	11.2	0.50	0.70	6 ~ 13	23	4.0 ~ 7.0	60 ~ 100	192x40x210	1.0	150pcs		
NEW 1216JLNR	12.8	0.55	1.27	6 ~ 16	20	4.0 ~ 7.0	60 ~ 100	192x40x210	1.0	100pcs		
NEW 64/16LNR	12.5	0.55	0.75	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	192x40x210	1.0	150pcs		
NEW 71/16LNR	9.1	0.6	0.75	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	192x40x210	1.0	150pcs		
NEW 80/16LNR	12.9	0.65	0.95	6 ~ 16	21	4.0 ~ 7.0	60 ~ 100	192x40x210	1.0	100pcs		
NEW 80/16FLNR	12.6	0.60	0.75	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	192x40x210	1.0	150pcs		
NEW 84/16LNR	12.3	0.55	1.00	6 ~ 16	21	4.0 ~ 7.0	60 ~ 100	192x40x210	1.0	100pcs		
NEW 95/16LNR	12.6	0.53	1.27	6 ~ 16	20	4.0 ~ 7.0	60 ~ 100	192x40x210	1.0	100pcs		
NEW A11/16LNR	10.6	0.50	1.30	6 ~ 16	20	4.0 ~ 7.0	60 ~ 100	192x40x210	1.0	100pcs		
NEW SA-16LNR	4.85	0.60	0.74	6 ~ 16	22	4.0 ~ 7.0	60 ~ 100	192x40x210	1.0	150pcs		

ELECTRIC NAILER & STAPLER

Special Features :

1. Housing : Nylon/Glass Fiber w/soft grip
2. Trigger Switch : Two-finger w/soft padding
3. Power Cord : 1.8M-2C/3C
4. Safety Approval : CE/EMC
5. Rated Voltage : 110V~120V or 220V~240V
6. Max. Firing Speed : 30 Shots/min



▲EP0.6/30 EP0.6/30C EP0.8/30C



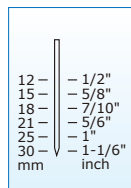
▲EF18/35



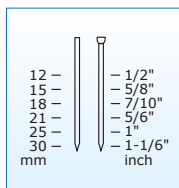
▲EF18/35C EF18/35MC



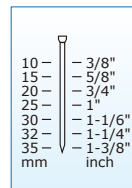
▲E80/25 E90/25 E92/25 ESM-25 E425J E1025J



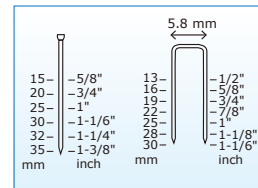
■ EP0.6/30



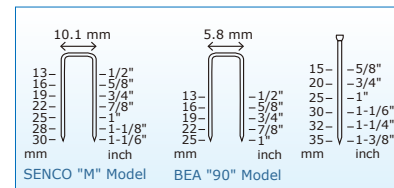
■ EP0.6/30C EP0.8/30C



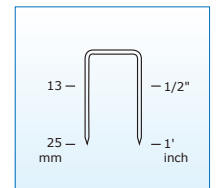
■ EF18/35



■ EF18/35C



■ EF18/35MC



■ E80/25 E90/25 E92/25 ESM-25 E425J E1025J

Model No.	Fastener							Tool Specifications				
	Head (mm)	Crown (mm)	Shank Thickness		Shank Width		Length (mm)	Nail Type	Gauge	Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity
			mm	inch	mm	inch						
EP0.6/30	-	-	0.64	0.025	0.64	0.025	12~30	Pin	23	250x68x240	1.86	200 pcs
EP0.6/30C	-	-	0.64	0.025	0.64	0.025	12~30	Pin	23	250x68x240	1.86	200 pcs
	0.9	-	0.64	0.025	0.64	0.025	12~30	Brad				
EP0.8/30C	-	-	0.84	0.033	0.84	0.033	12~30	Pin	21	250x68x240	1.86	140 pcs
	1.2	-	0.84	0.033	0.84	0.033	12~30	Brad				
EF18/35	1.9	-	1.0	0.04	1.25	0.05	10~35	Brad	18	239x68x265	1.86	100 pcs
EF18/35C	1.9	-	1.0	0.04	1.25	0.05	15~35	Brad	18	231x68x272	1.9	100 pcs
	-	5.8	1.0	0.04	1.25	0.05	13~30	Staple	18			
EF18/35MC	1.9	-	1.0	0.04	1.25	0.05	10~35	Brad	18	231x68x272	1.9	100 pcs
	-	5.8	1.0	0.04	1.25	0.05	10~25	Staple	18			
	-	10.1	1.0	0.04	1.25	0.05	10~25	Staple	18			
E80/25	-	12.9	0.65	0.026	0.95	0.037	13~25	Staple	21	230x68x250	1.82	100 pcs
E90/25	-	5.8	1.0	0.04	1.25	0.05	13~25	Staple	18	230x68x250	1.82	100 pcs
E92/25	-	8.7	1.0	0.04	1.25	0.05	13~25	Staple	18	230x68x250	1.82	100 pcs
ESM-25	-	10.1	1.0	0.04	1.25	0.05	13~25	Staple	18	230x68x250	1.82	100 pcs
E425J	-	5.2	0.6	0.024	1.2	0.047	13~25	Staple	20	230x68x250	1.82	100 pcs
E1025J	-	11.2	0.6	0.024	1.2	0.047	13~25	Staple	20	230x68x250	1.82	100 pcs

ELECTRIC NAILER & STAPLER

Special Features :

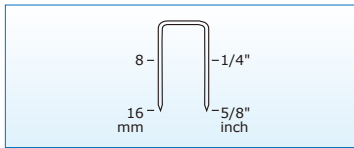
1. Housing : Nylon/Glass Fiber w/soft grip
2. Trigger Switch : Two-finger w/soft padding
3. Power Cord : 1.8M
4. Safety Approval : CE/EMC
5. Rated Voltage : 110V~120V or 220V~240V
6. Max. Firing Speed : 30 Shots/min



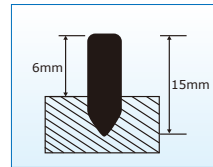
▲ E1016F E1016J E14/16 E1216J E416J E54/16 E64/16
E71/16 E72/16 E80/16A E84/16 E95/16 E97/16 EA11/16
EG16 EPS-16 EPS-82P ER13/16 ESKJ16



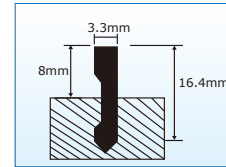
▲ EW5-15AE EW3-16E



■ E1016F E1016J E14/16 E1216J E416J
E54/16 E64/16 E71/16 E72/16 E80/16A
E84/16 E95/16 E97/16 EA11/16 EG16
EPS-16 EPS-82P ER13/16 ESKJ16



■ EW5-15AE



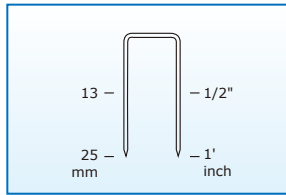
■ EW3-16E

Model No.	Fastener									Tool Specifications		
	Head (mm)	Crown (mm)	Shank Thickness		Shank Width		Length (mm)	Nail Type	Gauge	Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity
			mm	inch	mm	inch			B.W.G.			
NEW EW5-15AE	-	5	0.35	0.011	-	-	15	Flexible Point	-	186x64x235	1.15	300 pcs
NEW EW3-16E	-	3.3	0.6	0.023	-	-	16.4	Framer Point	-	186x64x235	1.15	150 pcs
NEW E1016F	-	11.2	0.5	0.020	0.7	0.028	8~16	Staple	23	186x64x235	1.15	100~200
NEW E1016J	-	11.2	0.6	0.023	1.2	0.047	8~16	Staple	20			
NEW E14/16	-	10.1	0.6	0.023	0.75	0.03	8~16	Staple	22			
NEW E1216J	-	12.8	0.55	0.021	1.27	0.05	8~16	Staple	20			
NEW E416J	-	5.2	0.6	0.023	1.2	0.047	8~16	Staple	20			
NEW E54/16	-	4.4	0.5	0.020	1.25	0.05	8~16	Staple	20			
NEW E64/16	-	12.5	0.55	0.021	0.75	0.03	8~16	Staple	22			
NEW E71/16	-	9.1	0.6	0.023	0.75	0.03	8~16	Staple	22			
NEW E72/16	-	12.7	0.65	0.026	0.75	0.030	8~16	Staple	22			
E80/16A	-	12.9	0.65	0.026	0.95	0.037	8~16	Staple	21			
NEW E84/16	-	12.3	0.6	0.023	1.0	0.04	8~16	Staple	21			
NEW E95/16	-	12.6	0.53	0.021	1.27	0.05	8~16	Staple	20			
NEW E97/16	-	4.5	0.6	0.023	0.9	0.036	8~16	Staple	21			
NEW EA11/16	-	10.6	0.5	0.020	1.3	0.051	8~16	Staple	20			
NEW EG16	-	9.1	0.6	0.023	1.15	0.045	8~16	Staple	20			
NEW EPS-16	-	12.7	1.1	0.044	1.25	0.05	8~16	Staple	-			
NEW EPS-82P	-	13	1.4	0.056	1.85	0.074	8~16	Staple	-			
NEW ER13/16	-	10.6	0.55	0.021	0.75	0.03	8~16	Staple	22			
NEW ESKJ16	-	4.1	0.6	0.023	0.75	0.03	8~16	Staple	22			

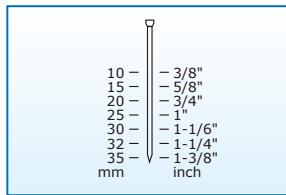
18V CORDLESS NAILER & STAPLER

Special Features :

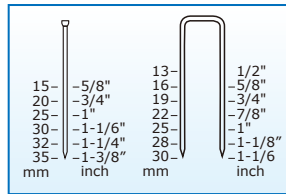
1. Housing : Nylon/Glass Fiber w/soft grip
2. Trigger Switch : Two-finger w/soft padding
3. Safety Approval : CE/EMC
4. Max. Firing Speed : 30 Shots/min
5. Lithium Ion Battery: 2.0Ah, Long stand by time and long service life.



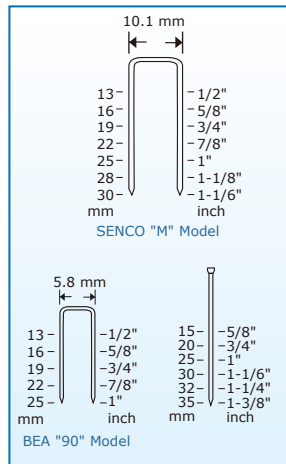
■ D80/25L D90/25L D92/25L
DSM/25L D425JL D1025JL



■ DF18/35L



■ DF18/35CL



■ DF18/35MCL



▲ D80/25L D90/25L D92/25L DSM/25L
D425JL D1025JL



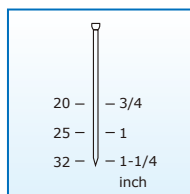
▲ DF18/35L DF16/32L



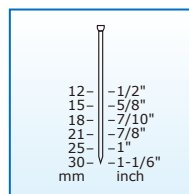
▲ DF18/35CL DF18/35MCL



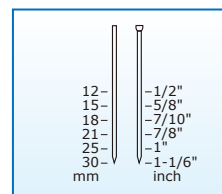
▲ DP0.6/30-20 DP0.6/30C-20 DP0.8/30C-20



■ DF16/32L



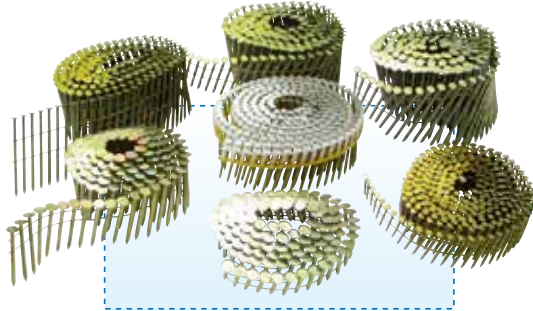
■ DP0.6/30-20



■ DP0.6/30C-20 DP0.8/30C-20

Model No.	Nail Type	Crown (mm)	Fastener				Length (mm)	Gauge B.W.G.	Voltage	Dimensions (HxWxL)(mm)	Load Capacity
			Shank Thickness mm	Shank Thickness inch	Shank Width mm	Shank Width inch					
D80/25L	Staple	12.9	0.65	0.026	0.95	0.037	13~25	21	18V	260x76x254	100 pcs
D90/25L	Staple	5.8	1.0	0.04	1.25	0.05	13~25	18	18V	260x76x254	100 pcs
D92/25L	Staple	8.7	1.0	0.04	1.25	0.05	13~25	18	18V	260x76x254	100 pcs
DSM/25L	Staple	10.1	1.0	0.04	1.25	0.05	13~25	18	18V	260x76x254	100 pcs
D425JL	Staple	5.2	0.6	0.02	1.2	0.047	13~25	20	18V	260x76x254	100 pcs
D1025JL	Staple	11.2	0.6	0.02	1.2	0.047	13~25	20	18V	260x76x254	100 pcs
DF18/35CL	Brad	-	1.0	0.04	1.25	0.05	15~35	18	18V	260x76x254	100 pcs
	Staple	5.8	1.0	0.04	1.25	0.05	13~30	18	18V	260x76x254	100 pcs
DF18/35MCL	Brad	-	1.0	0.04	1.25	0.05	15~35	18	18V	260x76x254	100 pcs
	Staple	5.8	1.0	0.04	1.25	0.05	13~25	18	18V	260x76x254	100 pcs
DF18/35L	Staple	10.1	1.0	0.04	1.25	0.05	13~30	18	18V	260x76x254	100 pcs
DF18/35L	Brad	-	1.0	0.04	1.25	0.05	10~35	18	18V	260x76x254	100 pcs
DF16/32L	Brad	-	1.4	0.055	1.6	0.062	20~32	16	18V	260x76x302	100 pcs
DP0.6/30-20	Pin	-	0.64	0.025	0.64	0.025	12~30	23	18V	264x76x254	200 pcs
	Brad	-	0.64	0.025	0.64	0.025	12~30	23	18V	264x76x254	200 pcs
DP0.6/30C-20	Pin	-	0.64	0.025	0.64	0.025	12~30	23	18V	264x76x254	200 pcs
	Brad	-	0.64	0.025	0.64	0.025	12~30	23	18V	264x76x254	200 pcs
DP0.8/30C-20	Pin	-	0.84	0.033	0.84	0.033	12~30	21	18V	264x76x254	140 pcs
	Brad	-	0.84	0.033	0.84	0.033	12~30	21	18V	264x76x254	140 pcs

COIL NAILS & FRAMING NAILS



▲ COIL ROOFING NAILS

Model No.	Length (mm)	Head Dia.	Shank Dia.
21X32MM	32	6.5mm	0.083" (2.1mm)
21X38MM	38		
21X45MM	45		
21X50MM	50		
21X55MM	55		

Option Type: Smooth, Ring, Screw & GALV.
For R-57, R-65 Coil Nailers

Model No.	Length (mm)	Head Dia.	Shank Dia.
23X45MM	45	6.5mm	0.090" (2.3mm)
23X50MM	50		
23X55MM	55		
23X60MM	60		
23X65MM	65		
23X65MM	65		

Option Type: Smooth, Ring, Screw & GALV.
For R-57, R-65 Coil Nailers

Specification:

Model No.	Length (mm)	Head Dia.	Shank Dia.
RN-19-GALV	19	10mm	0.120" (3.05mm)
RN-22-GALV	22		
RN-25-GALV	25		
RN-32-GALV	32		
RN-38-GALV	38		
RN-45-GALV	45		

For R-45 Coil Roofing Nailers

Model No.	Length (mm)	Head Dia.	Shank Dia.
25X45MM	45	6.5mm	0.099" (2.5mm)
25X50MM	50		
25X55MM	55		
25X57MM	57		
25X60MM	60		
25X65MM	65		
25X70MM	70		
25X75MM	75		
25X75MM	75		
25X75MM	75		

Option Type: Smooth, Ring, Screw & GALV.
For R-57, R-65, R-75, R-90, R-100 Coil Nailers

Model No.	Length (mm)	Head Dia.	Shank Dia.
29X50MM	50	6.5mm	0.113" (2.87mm)
29X55MM	55		
29X60MM	60		
29X65MM	65		
29X70MM	70		
29X75MM	75		
29X80MM	80		
29X80MM	80		
29X80MM	80		

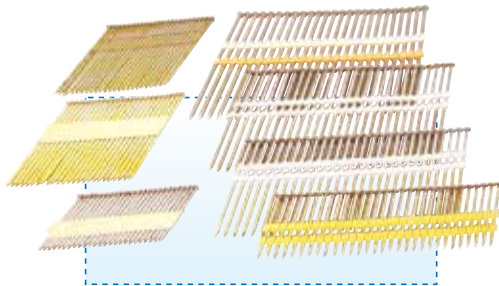
Option Type: Smooth, Ring, Screw & GALV.
For R-75, R-90, R-100 Coil Nailers

Model No.	Length (mm)	Head Dia.	Shank Dia.
31X65MM	65	6.5mm	0.120" (3.05mm)
31X75MM	75		
31X83MM	83		
31X90MM	90		
31X95MM	95		
31X100MM	100		
31X100MM	100		
31X100MM	100		

Option Type: Smooth, Ring, Screw & GALV.
For R-75, R-90, R-100 Coil Nailers

Model No.	Length (mm)	Head Dia.	Shank Dia.
33X65MM	65	6.5mm	0.131" (3.3mm)
33X75MM	75		
33X83MM	83		
33X90MM	90		
33X95MM	95		
33X100MM	100		
33X100MM	100		

Option Type: Smooth, Ring, Screw & GALV.
For R-90, R-100 Coil Nailers



▲ FRAMING NAILS

Model No.	Length (mm)	Shank Dia.	Head	Collated
.113X50-17	50	0.113" (2.87mm)	Round Head	Plastic
.113X57-17	57			
.113X60-17	60			
.113X64-17	64			
.113X75-17	75	0.120" (3.05mm)	Round Head	Plastic
.120X64-17	64			
.120X75-17	75			
.120X83-17	83	0.131" (3.33mm)	Round Head	Plastic
.131X75-17	75			
.131X83-17	83			
.131X95-17	95			
.148X54-17	54	0.150" (3.8mm)	Round Head	Plastic
.148X57-17	57			
.148X60-17	60			
.148X75-17	75			
.148X83-17	83			
.148X90-17	90			
.148X90-17	90			

Option Type: Smooth, Ring, Screw & GALV.
For S-90F 17° Framing Nailers

Model No.	Length (mm)	Shank Dia.	Head	Collated
.113X50-21	50	0.113" (2.87mm)	Round Head	Plastic
.113X57-21	57			
.113X60-21	60			
.113X64-21	64			
.113X75-21	75	0.120" (3.05mm)	Round Head	Plastic
.120X64-21	64			
.120X75-21	75			
.120X83-21	83	0.131" (3.33mm)	Round Head	Plastic
.120X90-21	90			
.120X99-21	99			
.131X75-21	75			
.131X83-21	83	0.150" (3.8mm)	Round Head	Plastic
.131X90-21	90			
.131X95-21	95			
.131X99-21	99			
.148X54-21	54			
.148X57-21	57			
.148X60-21	60			
.148X75-21	75			
.148X83-21	83			
.148X90-21	90			
.148X120-21	120			
.148X130-21	130			

Option Type: Smooth, Ring, Screw & GALV.
For S-90D, S-100A & S-130 21° Framing Nailers

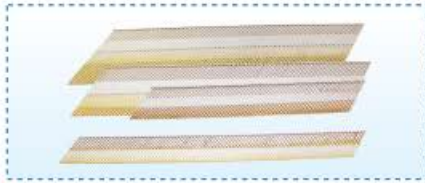
Model No.	Length (mm)	Shank Dia.	Head	Collated
.113X50-28	50	0.113" (2.87mm)	Clipped Head	Paper
.113X57-28	57			
.113X60-28	60			
.113X64-28	64			
.113X75-28	75	0.120" (3.05mm)	Clipped Head	Paper
.120X64-28	64			
.120X75-28	75			
.120X83-28	83	0.131" (3.33mm)	Clipped Head	Paper
.120X90-28	90			
.131X75-28	75			
.131X83-28	83			
.131X90-28	90			

Option Type: Smooth, Ring, Screw & GALV.
For S-90B 28° Framing Nailers

Model No.	Length (mm)	Shank Dia.	Head	Collated
.113X50-34	50	0.113" (2.87mm)	Clipped Head	Paper
.113X57-34	57			
.113X60-34	60			
.113X64-34	64			
.113X75-34	75	0.120" (3.05mm)	Clipped Head	Paper
.120X64-34	64			
.120X75-34	75			
.120X83-34	83	0.131" (3.33mm)	Clipped Head	Paper
.120X90-34	90			
.131X75-34	75			
.131X83-34	83			
.131X90-34	90			

Option Type: Smooth, Ring, Screw & GALV.
For S-90E 34° Framing Nailers

NAILS



▲ 34° ANGLE FINISH NAILS

Model No.	Length (mm)	Thickness	Width
DA18-25	25	0.07" (1.8mm)	0.07" (1.8mm)
DA18-32	32		
DA18-38	38		
DA18-45	45		
DA18-50	50		
DA18-57	57		
DA18-64	64		

Option type: GALV
For DA-50, DA-85 angle finish nailers



▲ 15 GAUGE NAILS

Model No.	Length (mm)	Thickness	Width
FST-15-1	15	0.07" (1.8mm)	0.07" (1.8mm)
FST-18-1	18		
FST-20-1	20		
FST-25-1	25		
FST-30	30		
FST-35	35		
FST-40	40		
FST-45	45		
FST-50	50		

For F1.8/50



▲ 18 GAUGE PINS

Model No.	Length (mm)	Thickness	Width
P18-15	15	0.04" (1mm)	0.05" (1.25mm)
P18-20	20		
P18-25	25		
P18-30	30		

For P18/30 Pinner



▲ 21 GAUGE PINS (HEAD)

Model No.	Length (mm)	Thickness	Width
P0.8-12-H	12	0.033" (0.84mm)	0.033" (0.84mm)
P0.8-15-H	15		
P0.8-18-H	18		
P0.8-21-H	21		
P0.8-25-H	25		
P0.8-30-H	30		
P0.8-35-H	35		
P0.8-40-H	40		

For P0.8/30, P0.8/40, P0.8/50C



▲ 14 GAUGE STEEL NAILS

Model No.	Length (mm)	Thickness	Width
ST-18	18	0.087" (2.2mm)	0.087" (2.2mm)
ST-25	25		
ST-32	32		
ST-38	38		
ST-45	45		
ST-50	50		
ST-57	57		
ST-64	64		

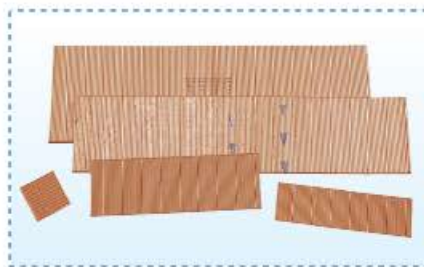
For T-64F, T-64C Heavy Duty T-Nailer



▲ 16 GAUGE NAILS

Model No.	Length (mm)	Thickness	Width
T-20	20	0.055" (1.4mm)	0.063" (1.6mm)
T-25	25		
T-30	30		
T-32	32		
T-35	35		
T-38	38		
T-40	40		
T-45	45		
T-50	50		
T-57	57		
T-64N	64		

For F18/50(L), F18/64



▲ 21 GAUGE PINS (HEADLESS)

Model No.	Length (mm)	Thickness	Width
P0.8-12	12	0.033" (0.84mm)	0.033" (0.84mm)
P0.8-15	15		
P0.8-18	18		
P0.8-21	21		
P0.8-25-1	25		
P0.8-30-1	30		
P0.8-35-1	35		
P0.8-40-1	40		

For P0.8/30, P0.8/40, P0.8/50C



▲ 14 GAUGE IRON NAILS

Model No.	Length (mm)	Thickness	Width
HT-25-GALV	25	0.087" (2.2mm)	0.087" (2.2mm)
HT-32-GALV	32		
HT-38-GALV	38		
HT-45-GALV	45		
HT-50-GALV	50		
HT-55-GALV	55		
HT-57-GALV	57		
HT-64-GALV	64		

For T-64F, T-64C



▲ 18 GAUGE NAILS

Model No.	Length (mm)	Thickness	Width
F-10	10	0.04" (1mm)	0.05" (1.25mm)
F-15	15		
F-20	20		
F-25	25		
F-30	30		
F-32	32		
F-35	35		
F-40	40		
F-45	45		
F-50	50		
F-57	57		

For F18/30, F18/32, F18/35(C), F18/50(C), F18/57



▲ 23 GAUGE PINS (HEADLESS)

Model No.	Length (mm)	Thickness	Width
P0.6-08	8	0.025" (0.64mm)	0.025" (0.64mm)
P0.6-10	10		
P0.6-12	12		
P0.6-15	15		
P0.6-18	18		
P0.6-20	20		
P0.6-22	22		
P0.6-25	25		
P0.6-30	30		

For P0.6/15, P0.6/22, P0.6/30

STAPLES



▲ 15 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
SQ-19	19	0.457" (11.4mm)	0.067" (1.7mm)	0.075" (1.9mm)
SQ-25-2	25			
SQ-32	32			
SQ-38	38			
SQ-40	40			
SQ-45	45			
SQ-50-1	50			
SQ-57	57			
SQ-64	64			

For Q-64



▲ 16 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
SN-32	32	0.44" (11.1mm)	0.055" (1.4mm)	0.06" (1.6mm)
SN-38	38			
SN-45	45			
SN-50	50			

For N-50



▲ 16 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
SNA-25	25	0.42" (10.8mm)	0.055" (1.4mm)	0.06" (1.6mm)
SNA-32	32			
SNA-38	38			
SNA-45	45			
SNA-50	50			

For N-50, T-64C, N-64



▲ 16 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
P-16-20	16	1.04" (26.5mm)	0.055" (1.4mm)	0.06" (1.6mm)
P-19-20	19			
P-22-20	22			
P-25-16	25			
P-28-16	28			
P-32-16	32			
P-38-10	38			
P-40-10	40			

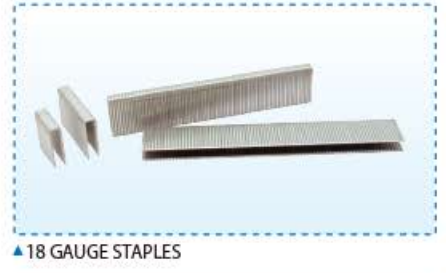
For P-40



▲ 18 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
K-413	13	0.23" (5.8mm)	0.04" (1mm)	0.05" (1.25mm)
K-416	16			
K-419	19			
K-422	22			
K-425	25			
K-428	28			
K-432	32			
K-435	35			
K-438	38			
K-440	40			

For 90/25, 90/40(L), F18/35C, F18/35MC, F18/50C



▲ 18 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
92-12	12	0.343" (8.7mm)	0.04" (1mm)	0.05" (1.25mm)
92-15	15			
92-18	18			
92-20	20			
92-25	25			
92-30	30			
92-35	35			
92-38	38			
92-40	40			

For 92/25(LN), 92/40(L)



▲ 18 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
SM-10	10	0.398" (10.1mm)	0.039" (1mm)	0.047" (1.2mm)
SM-16	16			
SM-19	19			
SM-25	25			
SM-32	32			
SM-38	38			
SM-40	40			

For SM/25, SM/40L



▲ 20 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
12-06J	6	0.504" (12.8mm)	0.022" (0.55mm)	0.05" (1.27mm)
12-08J	8			
12-10J	10			
12-13J	13			
12-16J	16			
12-19J	19			
12-22J	22			
12-25J	25			

For 1026J, 1225J



▲ 20 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
1005-J	5	0.228" (11.2mm)	0.020" (0.57mm)	0.050" (1.25mm)
1006-J	6			
1008-J	8			
1010-J	10			
1013-J	13			
1016-J	16			
1019-J	19			
1022-J	22			
1025-J	25			

For 1013J, 1016J, 1025J

STAPLES



▲ 20 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
406-J	6	0.205" (5.2mm)	0.024" (0.6mm)	0.047" (1.2mm)
408-J-1	8			
410-J	10			
413-J	13			
416-J	16			
419-J	19			
422-J	22			
425-J	25			

For 413J, 422J, 425J



▲ 21 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
40-06	6	0.185" (4.7mm)	0.024" (0.6mm)	0.035" (0.9mm)
40-08	8			
40-10	10			
40-12	12			
40-14	14			
40-16	16			
40-18	18			
40-20	20			
40-22	22			
40-25	25			

For 40/25



▲ 21 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
80-06-1	6	0.508" (12.9mm)	0.026" (0.65mm)	0.037" (0.95mm)
80-08-1	8			
80-10	10			
80-12	12			
80-14	14			
80-16	16			
80-22	22			
80-25	25			

For 80/18(LN), 80/25



▲ 21 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
84-06	6	0.484" (12.1mm)	0.024" (0.6mm)	0.039" (1mm)
84-08	8			
84-10	10			
84-12	12			
84-16	16			

For 84/18



▲ 21 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
97-10-2	10	0.177" (4.5mm)	0.024" (0.6mm)	0.035" (0.9mm)
97-13-1	13			
97-16-1	16			
97-19	19			
97-22	22			
97-25	25			

For 97/25



▲ 22 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
1406-1	6	0.398" (10.1mm)	0.024" (0.6mm)	0.03" (0.75mm)
1408-1	8			
1410-1	10			
1412-1	12			
1414-1	14			
1416-1	16			

For 14/18



▲ 22 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
71-06A	6	0.358" (9.1mm)	0.024" (0.6mm)	0.03" (0.75mm)
71-08A	8			
71-10A	10			
71-12A	12			
71-14A	14			
71-16A	16			

For 71/18(LN)

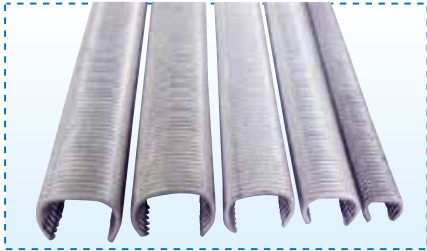


▲ 22 GAUGE STAPLES

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
64-06	6	0.492" (12.5mm)	0.022" (0.55mm)	0.03" (0.75mm)
64-08	8			
64-10	10			
64-13	13			
64-16	16			

For 64/18

STAPLES & OTHERS



▲ C-Ring

Model No.	Length (mm)	Crown (mm)	Shank Dia. (mm)
C1524	12	23.9	1.8
C1624	12	23.5	1.6
C1620	10.4	20	1.6
C1617	9	16.8	1.6

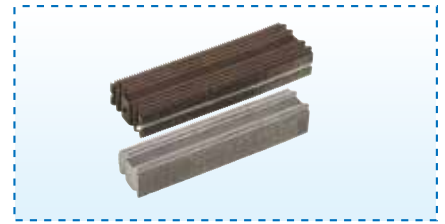
For SC7C, SC7, SC742, SC73462, SC760, SC761, SC7E, SC720, SC77XE, SC720XE



▲ CLIPS

Model No.	Length (mm)	Crown (mm)	Width (mm)
CL-05N-1	15.5	7.9	19
CL-72N-1	14.1	7.9	19
CL-04N-1	14.1	7.9	22
CL-18N-1	13.3	7.9	11

For M46, M66, HR-85B



▲ PASLODE TYPE

Model No.	Length (mm)	Crown (mm)
CF09P	9	7.9
CF12P	12	7.9
CF15P	15	7.9
NCF06P	6	17.5
NCF09P	9	17.5
NCF12P	12	17.5
NCF15P	15	17.5
MCF06P	6	12.7
MCF09P	9	12.7
MCF12P	12	12.7
MCF15P	15	12.7

For MCF-16P, CF-15P, NCF-15P



▲ FEMALE NUT

Model No.	Length (mm)	Crown (mm)	Screw Size	Color
AMQ-608-06	6	9	M6	Nickel
AMQ-608-08	8	9	M6	Nickel
AMQ-608-06C	6	9	M6	Copper
AMQ-608-08C	8	9	M6	Copper

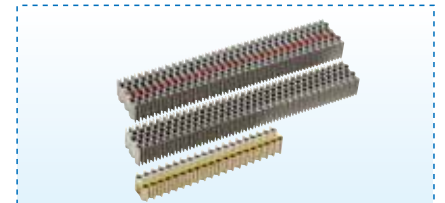
For AMQ-608



▲ SHELF SUPPORT STUDS

Model No.	Length (mm)	Shank (mm)	Head Dia. (mm)	Color
ABT10B	10	2.1	11.0	Brown
ABT12B	12	2.1	11.0	Brown
ABT10W	10	2.1	11.0	White
ABT12W	12	2.1	11.0	White

For ABT-515



▲ SENCO TYPE

Model No.	Length (mm)	Crown (mm)
CF09S	9	25.4
CF12S	12	25.4
CF15S	15	25.4
NCF06B	6	18.5
NCF09B	9	18.5
NCF12B	12	18.5
NCF15B	15	18.5
MCF06S	6	12.7
MCF09S	9	12.7
MCF12S	12	12.7
MCF15S	15	12.7

For MCF-16S, CF-15S, NCF-15S



▲ 10MM PLASTIC STAPLE

Model No.	Length (mm)	Crown	Shank Thickness	Shank Width
81P10	10	12.7mm (0.5")	1.1mm (0.04")	1.25mm (0.05")

For PS127-14 Stapler



▲ PLASTIC NUT

Model No.	Length (mm)	Crown (mm)	Screw Size
AMN6-11	11	10.5	M6

For PNM16-13

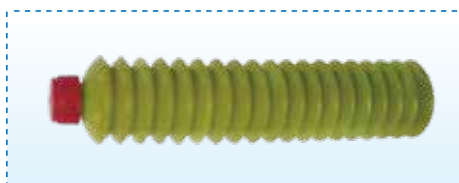


▲ ROLL CLIPS

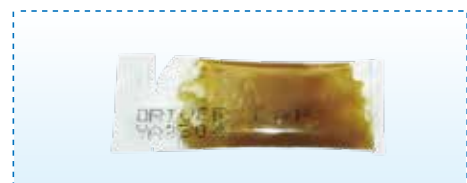
Model No.	Crown (mm)	Width (mm)	Height (mm)
CCL-18	7.9	11	13.3
CCL-32	7.4	11	13.3

PNEUMATIC NAILER GREASE

Use for Driver Assembly and Cap O-Ring Only



▲ OB-N001 Capacity: 80g



▲ OB-N000 Capacity: 3g



Transducerized
Screwdriver



Cordless
Tools



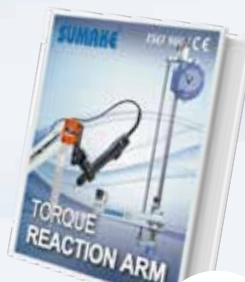
Industrial
Air Screwdriver



Automatic
Screw Feeder



Torque
Wrench



Torque
Reaction Arm



Screwdriver
Bits



SUMAKE®

SUMAKE Industrial Co., Ltd.

4F, NO.351, Yangguang St., Neihu District, Taipei, Taiwan

Tel: 886-2-2659-3500 Fax: 886-2-2659-3700

<http://www.sumake.com> <http://www.aircompressors.com.tw>

E-mail: sales@sumake.com.tw

ISO 9001



Certificate TW04/02301QA

©SUMAKE We reserve the right to make changes without prior notice.



SUMAKE
WEB SITE



2402
CATA-STN20