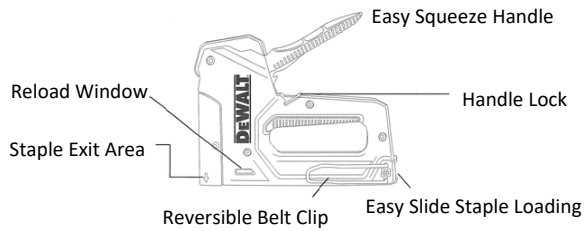









Staple Gun Instructions



18 Gauge Brads Clavos de calibre 18 Clou de finition de calibre 18		DeWALT®	Stanley®	Arrow®	
1/2" (12 mm)		DWHTBN050	SWKBN050	BN1810-1/2"	
5/8" (15mm)		DWHTBN625	SWKBN625	BN1810-5/8"	
Heavy-Duty Narrow Crown Staples Grapas angostas para trabajo pesado Agrafes étroites et bombées de série lourde					
					
					
					
					
					
DeWALT	--	DWHTTA705	DWHTTA706	DWHTTA708	--
Stanley	TRA704	TRA705	TRA706	TRA708	TRA709
Arrow T-50	1/2"	5/8"	3/8"	1/2"	9/16"

Select staple size so about 3/16" (5mm) will penetrate through thickness being stapled.

LOADING:



FIG. 1

Hold staple gun upside down as shown in Fig. 1 and release loading latch. Pull slide open.



FIG. 2

Place stick of staples in bottom channel as shown in Fig. 2 so legs are pointing up. Push slide closed, making sure that latch engages.



FIG. 3

For brads, place only on left side. As shown in Fig. 3, be sure nail heads are pointing down. Push slide closed, making sure that latch engages.

TO OPERATE:

Place staple exit area where staple is to be driven. Grasp tacker with fingers through opening and depress handle until mechanism releases and drives staple. For best results, hold staple gun so downward pressure keeps exit area firmly against material being stapled.

TO CLEAR OR UNLOAD:

Open channel as when loading; remove jammed staple or unload; close as when loading.

TO LOCK HANDLE DOWN FOR STORAGE:

Be sure staple gun is unloaded. Hold handle down and engage handle lock.

SAFETY INSTRUCTIONS:

Keep out of reach of children.

Wear safety glasses when operating tacker.

Know what materials you are stapling.

Watch out for potential hazards such as electrical wires.

Do not over reach so as to cause loss of balance or loss of secure footing.

STAPLE LENGTH GUIDELINES

1/4" Can be used on window screens, shades, light

6mm draperies, shelf paper, signs, tags and other thin materials.

5/16" Can be used on light upholstery and other

8mm relatively thin materials.

3/8" Can be used on insulation, weather stripping, wire

10mm mesh, carpet pads, canvas and other materials of moderate strength where material thickness is up to about 3/16" maximum.

1/2" Can be used where thickness of material being stapled

12mm is substantial, for example, foam insulation board or heavy folded draperies (about 1/4" (6.3mm) to thick).

9/16" (for cable 6mm max wire dia so V may voltage)

14mm

TACKER: APPLICATIONS

Low Voltage Cabling

(for cables less than 6mm Dia and 50V Max)

* Holiday lights * Antenna Wiring * Telephone Wiring

* Alarm System Wire * Cable TV ii Audio System

CANVAS/SCREEN APPLICATIONS

* Upholstering * Decor * Wire * Stretching Canvas-Art

* Mesh/Screening * Framing * Framing Fabric * Needlepoint

BRAD LENGTH GUIDELINES

LEG LENGTH

5/8"

1/2"

RECOMMENDED USES

Picture framing, small molding

Hobby projects, paneling