



Staple Guns For Every Wire and Cable Fastening Requirement



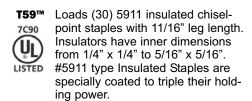
- · All-steel construction
- · Grooved driving blade
- Patented, jam-proof mechanism
- Short-Span, easy compression handle
- · Chrome Finish
- Grooved guide

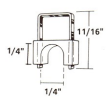
		T18	T25	T37	T75
		FOR WIRES UP TO			
		3/16"	1/4″	5/16"	1/2″
STAPLE LEG LENGTH	9/32" (7mm)		Ω		
	3/8" (10mm)	n	Ω	Π	
	7/16" (11 mm)	n	Ω		
	1/2" (12mm)			Π	
	9/16" (14mm)		Π	Π	
	5/8″ (16mm)				Π
	7510S 5/8" (16mm) LISTED 7C90 U.S. & Canadian Safety Standards				
	7/8" (22mm)				
	7514S 7/8" (22mm) LISTED 7C90 UL CUL To U.S. & Canadian Safety Standards				Γ,

For the Pro or the Do-It-Yourselfer

Safety, speed and efficiency are built-in performance factors that have made Arrow Staple Gun Tackers the preferred fastening tools of professional wire and cable installers in every field. 5 precisionmade Arrow models, using a total of 15 different staple sizes, fit a wide range of wire and cable diameters for safer, snugger and neater fastening. Ideal for installing: Telephones, TV, Cable, Intercom and Burglar Alarm Systems. Also Hollow Tubing, Radiant Heat Cable and virtually any application of wire.

- **T18™** Loads (85) T18 staples with 3/16" crown-divergent point of .050 wire in 3/8" and 7/16" leg lengths. Improved to drive tightly on new thin telephone wire.
- T25[™] Loads (85) T25 staples with 1/4" crown-divergent point of .050 wire in 9/32", 3/8", 7/16" and 9/16" leg lengths.
- **T37™** Loads (85) T37 staples with 3/8" crown-divergent point of .050 wire in 3/8", 1/2" and 9/16" leg lengths.
- **T75™** Loads (53) T75 staples with 1/2" crown-divergent point of 0.75 wire in 9/16", 5/8" and 7/8" leg lengths.

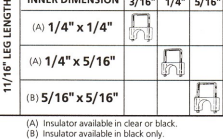




 ULSTED
 INSULATED STAPLES FOR MODEL T59™

 INSULATOR INNER DIMENSION
 FOR WIRES UP TO 3/16"

 3/16"
 1/4"



Specifications Subject To Change Without Notice

©Toner Cable Equipment, Inc.