Tool Sets

14-Piece Electrician Tool Set

Weight (lbs.)

Cat. No.	Set Contains		
80014			
	Cat. No.	Description	
	D203-8	heavy-duty long-nose pliers – side-cutting	
	D213- 9NETP	high-leverage side-cutting pliers – fish tape pulling	
	D248-8	high-leverage diagonal-cutting pliers – angled head	
	D502-10	10" pump pliers with 1-3/4" (44 mm) jaw capacity	
	603-3	No. 1 Phillips cushion-grip screwdriver – 3" (76 mm) round-shank	
	603-4B	wire bending No. 2 Phillips cushion-grip screwdriver – 4" (102 mm) round-shank	
	605-4	1/4" cabinet-tip cushion-grip screwdriver – 4" (102 mm) heavy-duty round-shank	
	605-6	1/4" cabinet-tip cushion-grip screwdriver – 6" (152 mm) heavy-duty round-shank	
	670-6	3/16" cabinet-tip cushion-grip screwdriver – Rapi-Driv [®]	
	93025	25' x 1" tape measure	
	5164	8-pocket leather tool pouch	
	5225	adjustable web tool belt	
	11045	wire stripper/cutter – 10-18 AWG solid wire	
	60056	frameless protective eyewear	



12-Piece Electrician Tool Set

Cat. No.	Set Contain	s	Weight (lbs.)
5300			6.82
	Cat. No.	Description	
	5166	7-pocket leather tool pouch	
	5225	adjustable web belt	_
	603-3	No. 1 Phillips cushion-grip screwdriver – 3" (76 mm) round-shank	-
	603-4	No. 2 Phillips cushion-grip screwdriver – 4" (102 mm) round-shank	
	605-4	1/4" cabinet-tip cushion-grip screwdriver – 4" (102 mm) heavy-duty round-shank	
	605-6	1/4" cabinet-tip cushion-grip screwdriver – 6" (152 mm) heavy-duty round-shank	
	11045	wire stripper/cutter – 10-18 AWG solid wire	-
	D248-8	high-leverage diagonal-cutting pliers – angled head	-
	D203-8	heavy-duty long-nose pliers – side-cutting	_
	D213-9NETP	high-leverage side-cutting pliers – fish tape pulling	_
	D502-10	pump pliers with 1-3/4" (44 mm) jaw capacity	_
	928-25HV	high-visibility power-return measuring tape	_



5300

All dimensions are in inches and (millimeters) unless otherwise specified.

 $\pmb{\triangle} \textbf{WARNING:}$ The tool belt provided in this kit is NOT an occupational protective belt.

 $\pmb{\triangle} \textbf{WARNING:}$ NOT insulated. Do NOT use these tools on or near live electrical circuits.

AWARNING: Do NOT use screwdrivers to pry or chisel.

AWARNING: Always wear approved eye protection.

AWARNING: Do NOT open the tape measure case. Spring motor is under tension, and opening may cause injury.



