

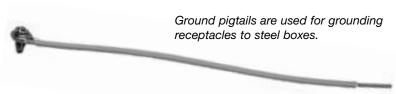


Ground screws are plated green for identification purposes and are used for grounding pigtails or wire. They have either a 1/4" or 5/16" head with Hex/Slotted/Phillips drive. The 1/4" (1032G & 1032GTP) has a leader point; the 5/16" (1032TC & 1032TCTP) has a thread cutting point.

- Steel
- · Green Zinc Plated
- 1/4" or 5/16" Head
- Leader or Thread Cutting Point

CAT NO	UPC	DESCRIPTION	HEX SIZE	SCREW SIZE	STD	MSTR	WT/STD	UNIT
1032G	14107	Leader Point Hex/Phillips/Slot	1/4"	10/32 x 3/8"	100	1000	0.44#	С
1032GTP	14108	Tuff Pack	1/4"	10/32 x 3/8"	500	3000	4.20#	С
1032TC	14109	Thread Cutting Pt Hex/Phillips/Slot	t. 5/16"	10/32 x 3/8"	100	1000	0.50#	С
1032TCTP	14111	Tuff Pack	5/16"	10/32 x 3/8"	500	3000	4.86#	С

## Ground Pigtails | PC 5630



- Green Zinc Plated Ground Screw
- Green #12 Ga. Solid Copper Wire
- 7-1/2", 10-1/2" or 12-1/2" Lengths
- 1/4" Hex/Phillips/Slotted Head (Leader Point)
- UL Listed Wire

CAT NO	UPC	SIZE	GAUGE	STD	MSTR	WT/STD	UNIT	
GP650	16100	7-1/2"	12 Ga	250	2000	4.90#	С	
GP1050	16102	10-1/2"	12 Ga	250	2000	6.56#	С	
GP1250	16103	12-1/2"	12 Ga	250	1000	7.44#	С	

## Ground Clips | PC 5640



Ground Clips are intended to be pressed on the top edge of a box to hold a No.10, 12, or 14AWG copper or No.10, or 12AWG aluminum grounding conductor against the side wall. This clip may be used for connecting the grounding conductor of nonmetallic sheathed cable to outlet boxes or for connecting the grounding jumper from a receptacle to an outlet.

- UL Listed
- Zinc Plated
- Holds 10, 12, or 14 Ga. Copper Wire
- Holds 10, or 12 Ga. Aluminum Wire

CAT NO	UPC		STD	MSTR	WT/STD	UNIT	
GC	27050	Tuff	100	1000	0.38#	С	
GCTP	27051	Pack	500	3000	1.90#	С	

