Rigid & IMC **Fittings**



Grounding Bushings (Split Collar)



Part Number	Size	Std. Pkg.
GCHK50	1/2"	50
GCHK75	3/4"	25
GCHK100	1"	25
GCHK125	1-1/4"	25
GCHK150	1-1/2"	25
GCHK200	2"	25
GCHK250	2-1/2"	10
GCHK300	3"	10
GCHK350	3-1/2"	10
GCHK400	4"	10
GCHK500	5"	10
GCHK600	6"	10

Application: These split grounding bushings are used on old conduits that require grounding wires to be installed without disconnecting the existing wires. They may be used on EMT, rigid conduit and IMC conduits. Their versatile grounding lug positioning and two-screw clamp-on action ensures a tight bond.

Advantages: Garvin Industries' split grounding bushing design allows ground bushings to be installed without removing existing wires in the raceway. They save countless labor hours and ensure that power stays on while the grounding bushing is installed. They may be used on EMT, rigid conduit and IMC conduits. Additionally, their versatile lay-in lug can be mounted in multiple spots on bushings. These bushings feature dual-rated aluminum grounding lugs that may be used with both copper and aluminum grounding conductors.

Field Names: Split collar ground bushing, split grounding bushing, split ground bushing, open ground bushing, adjustable grounding bushing, ground bushing, grounding bushing, removable grounding bushing, clamp on split grounding bushing, 2 piece grounding bushing, 2 piece ground bushing.

Material: Die-cast Steel





GCHK50 INSTALLATION

Identify the Right Wires!

Wire Marker Booklets

- Eliminate Re-wiring
- Identify which color wires to pull
- Recognize phase based on color

