

2024 Specification Sheet - English



LONG DESCRIPTION -

Long Description Marketing Copy

The best arbor in the industry ensures a solid connection without any gaps or wobbling. Arbors include replaceable, high-speed steel pilot drill. Pilot drills have unique split-point tip design. Use with Greenlee bimetal hole saws, recessed light holesaws and carbide-grit hole saws (carbide-tipped pilot drillsold separately)

PRODUCT NAME -

Page Title

Small Hole Saw Arbor

PRODUCT OVERVIEW -

Marketing Text 1

The best arbor in the industry ensures a solid connection without any gaps or wobbling

Marketing Text 2

Arbors include replaceable, high-speed steel pilot drill

Marketing Text 3

Pilot drills have unique split-point tip design

Marketing Text 4

Use with Greenlee bimetal hole saws, recessed light holesaws and carbide-grit hole saws (carbide-tipped pilot drillsold separately)

Marketing Text 5

Can be used with Greenlee #901 or #904 bit extensions

PRODUCT SPECIFICATION -

Product Specification 1

Application: Use With Greenlee Bimetal Hole Saws, Recessed Light Hole Saws And Carbide Grit Hole Saws (Carbide-Tipped Pilot Drill Sold Separately), Can Be Used With Greenlee No 901 Or 904 Bit Extensions, 9/16 IN - 1-3/16 IN (14.300 - 30.200 MM) Hole Saws

Product Specification 2

Material: High Speed Steel Pilot Drill Bit

Product Specification 3

Minimum Chuck Size: 1/4 IN (6.400 MM)

Product Specification 4

Package: Point of Purchase Pack

Product Specification 5

Shank Diameter: 1/4 IN (6.400 MM)

Product Specification 6

Type: Round With 3 Flats

Product Specification 7

Weight: 0.200 LB (91.000 GM)