



Model Number: 501908102

Husqvarna 501908102 RediLock Diamond Grinding Double Segment G1475D 50GR Hard 3PCS Gold ENO25 GTIN 805544204668

Manufacturer: Husqvarna Equipment

Husqvarna 501908102 Diamond Grinder Redi Lock Double Segment G1475D 50GR Hard 3PCS 25%OFF Promo Applied

Article gross weight
990 g

List Price excl. VAT
\$317

Packaging width
60 mm

Packaging length
60 mm

Packaging height
64 mm

Husqvarna Elite-Grind G1475 Series Diamond Segments

The G1475 series segments are soft-bond diamond tools designed for use removing or grinding soft floor materials.

Ideal for rain-damaged or soft concrete.

GTIN 805544204668

Features

Single, double or triple segment with a very hard bond for very soft concrete and abrasive surfaces

Triple segments offers improved life and speed in very abrasive conditions

Fits: PG 530, PG 680, PG 820 planetary grinders

Each grit size designed with individual shapes, ensuring easier tool identification

Aggressive shapes for the larger grit sizes where removal rates are important

Smooth shapes for the finer grits optimize the scratch pattern

Largest industry segments at 0.5" (13mm) high

Strong base plate with milled Redi Lock tab for attachment to carrier discs

501908201 - Double segment, 20 grit, Two Notch Shape

501908202 - Triple segment, 20 grit, Two Notch Shape

501908301 - Double segment, 30 grit, One Notch Shape

501908302 - Triple segment, 30 grit, One Notch Shape

Used on the following Husqvarna floor grinders: PG 820, PG 680, PG 530, PG 450, PG 680 RC, PG 510, PG 400, PG 280, and more that accept the RediLock connection system

Optimal rated for Concrete hard and semi-polished concrete
Acceptable rated for vinyl glues, paint, thin epoxy, thick epoxy.

SOLD IN 3-PACKS

- * Hard bond, made for very soft surfaces
- * Grit options from 20 / 30 / 50 / 100
- * Optional single or double segment
- * 13mm segment height

Benefits

- * Changing the size of the diamond grit to a smaller particle / grit size will affect the performance of the diamond tool in the following ways:
- * Working with a single segment will increase the pressure on each segment.
- * Working with a double segment will decrease the pressure on each segment, reducing the wear rate on the diamond segments. This will lead to a smoother scratch pattern, and will also reduce the load on the machine.
- * Half Set Diamonds placed at three alternating positions on the diamond holder disc (diamonds at four alternating positions).
- * Full Set Diamonds placed at each of the six positions on the diamond holder disc (diamonds at all eight positions).
- * Power and Weight - The power of the machine is a very important factor. A more powerful machine enables the operator to choose harder bond tools.

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501908301 - Double segment, 30 grit, One Notch Shape

501908302 - Triple segment, 30 grit, One Notch Shape

Availability: This product was added to our catalog on Wednesday 03 January, 2024