PARAGON

DIAMOND TOOLS



// TABLE OF CONTENTS

| Max-Pro Blades | 6 |
|-----------------------|----|
| Mega-Segmented Blades | 8 |
| Premium-Cut Blades | 10 |
| Concrete Blades | 12 |
| Asphalt Blades | 13 |
| Masonry Blades | 14 |
| Rescue & Demo Blades | 15 |

| Crack Chaser Blades | 16 |
|-----------------------|----|
| Tile Blades | 17 |
| Cup Wheels | 18 |
| Tuckpoint Blades | 19 |
| Early Entry Blades | 20 |
| Core Bits | 22 |
| Extensions & Adapters | 24 |

// TOOL ICONS



Angle Grinder (Small)



Circular Saw



Table Saw



Tile Saw

Core Rig



High Speed Saw



Low-HP Walk Behind Saw



High-HP Walk Behind Saw

Hand Held Router

Angle Grinder (Large)



To ensure maximum performance, water is required to cool these tools during the cutting or drilling process.



Dry cutting products use air to cool the blade. Intermittent cuts are required to allow proper cooling. Dry products can also be used with water to enhance longevity.

// ABOUT PARAGON DIAMOND TOOLS

WE KNOW THE IMPORTANCE OF OUALITY FIRSTHAND BECAUSE WE HAVE RIGOROUSLY TESTED ALL OF OUR BLADES AND BITS IN THE HARDEST CONCRETE IN THE COUNTRY. OUR DIAMOND TOOLS ARE SELECTED FOR **RELIABILITY** AND **DURABILITY** BECAUSE WE ARE MORE INTERESTED IN WINNING LONG-TERM CUSTOMERS THAN QUICK PROFITS. IF YOU HAVE ANY QUESTIONS ABOUT ANYTHING IN OUR CATALOG DO NOT HESITATE TO CONTACT US AT INFO@PARAGONDIAMONDTOOLS.COM OR 1-866-831-2846.

// THE MOST IMPORTANT QUESTIONS TO ASK WHEN CHOOSING THE RIGHT BLADE OR BIT

1. WHAT MATERIAL ARE YOU CUTTING?

Brick Block Green Concrete Cured Concrete Asphalt

2. WHAT KIND OF EQUIPMENT IS BEING USED?

High Speed Hand Saw Masonry Table Saw Walk Behind Saw (What is the Horsepower?) Hand Held Power Tool Core Rig (Wet or Dry?)

3.HOW BIG IS THE JOB?

Higher quality blades are more economical to use for bigger jobs.



MAX-PRO BLADES

Our small diameter Max-Pro blades all have Giant 12mm segments on them providing much longer cutting life. Use wet or dry.

Applications: General Purpose, Brick, Block, Concrete, & Masonry

Tools: 🎦 📢 🍥 🦛 🖛

// GIANT 12MM SEGMENTED SMALL DIAMETER DIAMOND BLADES



ITEM# MP-12S-GP4 MP-12S-GP4.5 MP-12S-GP5 MP-12S-GP6 MP-12S-GP7 MP-12S-GP9 MP-12S-GP10 **SIZE** 4" x .070 x 7/8-5/8 4.5" x .080 x 7/8-5/8 5" x .080 x 7/8-5/8 6" x .090 x 7/8-5/8 7" x .090 x UA-7/8-5/8 9" x .100 x UA-7/8-5/8 10" x .110 x UA-7/8-5/8

// GIANT 12MM TURBO SMALL DIAMETER DIAMOND BLADES



ITEM# MP-12T-GP4 MP-12T-GP4.5 MP-12T-GP5 MP-12T-GP6 MP-12T-GP7 MP-12T-GP8 MP-12T-GP10

SIZE

4" x .070 x 7/8-5/8 4.5" x .080 x 7/8-5/8 5" x .080 x 7/8-5/8 6" x .090 x 7/8-5/8 7" x .090 x UA-7/8-5/8 8" x .095 x UA-7/8-5/8 10" x .110 x UA-7/8-5/8



MAX-PRO BLADES

// 10MM SEGMENTED DIAMOND BLADES



This 10mm Segmented Blade will get the job done without costing an arm and a leg.

Applications: General Purpose, Brick, Block, Concrete, & Masonry

ITEM# MP-10S-GP14 **SIZE** 14" x .125 x 1" (20mm)

// HUGE 15MM SEGMENTED DIAMOND BLADES



The Huge 15mm Segments have more diamond to increase the blades cutting life significantly.

Applications: General Purpose, Brick, Block, Concrete, & Masonry

ITEM# MP-15S-GP14 **SIZE** 14" x .125 X 1" (20mm)

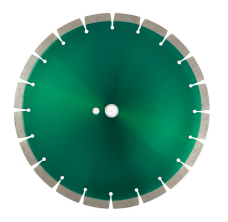
MEGA-SEGMENTED BLADES



The **15mm** segment height gives the cutter an opportunity to **run longer and gain more life** with this quality product. Use wet or dry.



MEGA-SEGMENTED BLADES



// GREEN MEGA-SEGMENTED

Applications: General Purpose, Soft Concrete, Masonry



ITEM# GMEGA-1415-20 GMEGA-1415

SIZE 14" x .125 x 20mm 14" x .125 x 1" (20mm)DP

// YELLOW MEGA-SEGMENTED

Applications: General Purpose, Masonry, Concrete, **Reinforced Concrete**



ITEM# YMEGA-1415-20 YMEGA-1415

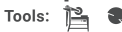
SIZE 14" x .125 x 20mm 14" x .125 x 1" (20mm)DP





// RED MEGA-SEGMENTED TURBO

Applications: General Purpose, Masonry, Concrete, Pavers, Stone, Reinforced Concrete





ITEM# RMEGA-1415-20 RMEGA-1415

SIZE 14" x .125 x 20mm 14" x .125 x 1" (20mm)DP



PREMIUM-CUT BLADES

// HARD MATERIALS TURBO DIAMOND BLADE



Special bonded diamond matrix to cut the hardest concrete and masonry materials with ease.

Applications: Concrete, Pavers, Stone, Refractory Brick, Hard Brick, Split Faced Block



ITEM# HM-14-20 HM-14 **SIZE** 14" x .125 x 20mm 14" x .125 x 1" (20mm)DP

// MASONRY



A great general purpose blade at a great price.

Applications: Masonry, Brick & Block, Lightweight Concrete





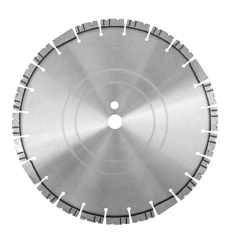
ITEM# MA-12-20 MA-12 MA-14-20 MA-14 **SIZE** 12" x .125 x 20mm 12" x .125 x 1" (20mm)DP 14" x .125 x 20mm 14" x .125 X 1" (20mm)DP

PREMIUM-CUT BLADES

All our Premium-Cut blades utilize 12mm/.475'' segments with various bonds to offer the highest performance depending on your particular needs. Use wet or dry.

// ALL-CUT MULTIPURPOSE DIAMOND BLADE

This Supreme grade multipurpose blade utilizes a unique hybrid design with notched turbo segments and wedge undercut segments for more aggressive cutting on a wide range of materials.



Applications: Reinforced Cured Concrete, Green Concrete, Reinforced Concrete Pipe, Asphalt, Brick, Block, Stone

| Tools: | P | |
|--------|---|--|
|--------|---|--|

| ITEM# | SIZE |
|----------|--------------------------|
| AC-12-20 | 12" x .125 x 20mm |
| AC-12 | 12" x .125 x 1" (20mm)DP |
| AC-14-20 | 14" x .125 x 20mm |
| AC-14 | 14" x .125 x 1" (20mm)DP |
| AC-16-20 | 16" x .125 x 20mm |
| AC-16 | 16" x .125 x 1" (20mm)DP |
| AC-18 | 18" x .125 x 1" (20mm)DP |
| AC-20 | 20" x .125 x 1" (20mm)DP |



CONCRETE



Our concrete blades are expertly engineered to meet and withstand the rigorous demands of professional concrete contractors and saw-cutters. We match the blade to the type of equipment you are running to deliver top efficiency and performance.

// TYPES

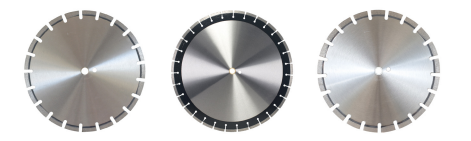
- TS Turbo Segmented for Concrete Wet/Dry
- LHPC Low Horsepower Self-Propelled for Concrete (11-35HP) Wet
- HHCC High Horsepower for Cured Concrete (35-74HP) Wet
- GC Green Concrete Wet/Dry



| | TS | LHPC | HHCC | GC |
|------------|------|------|------------------|------|
| 12" (20mm) | | | | |
| 12" | .125 | | | .125 |
| 14" (20mm) | .125 | | | |
| 14" | .125 | .125 | .125, .160, .250 | .125 |
| 16" (20mm) | .125 | | | |
| 16" | .125 | .125 | .145, .187, .250 | |
| 18" | .125 | .125 | .145, .160 | |
| 20" | .140 | .145 | .145, .160 | |
| 22" | | | .160 | |
| 24" | | .145 | .160 | |
| 26" | | .160 | .160 | |
| 30" | | | .160 | |
| 36" | | | .160 | |



ASPHALT



These blades are specifically designed with the ideal bond and structure that enhances the cutting speed and performance against abrasive materials such as asphalt. Engineered to fit the different power levels of equipment used by paving companies, parking lot repair, demolition contractors, commercial contractors, concrete contractors, and general contractors. All our asphalt blades utilize undercut protection for extended cutting life. Use wet or dry.

// TYPES

A - Asphalt Blade

- ASP Low Horsepower Self-Propelled for Asphalt (11-35HP)
- HHPA High Horsepower for Asphalt (35-74HP)





| | Α | ASP | HHPA |
|-----|------|------------------|------------|
| 14" | .125 | .125, .250, .375 | .125, .250 |
| 16" | | .125 | .145 |
| 18" | | .125 | .145 |
| 20" | | .145 | .160 |
| 22" | | | |
| 24" | | .145 | |
| 26" | | | .160 |
| 30" | | | .160 |
| 36" | | | .160 |



MASONRY

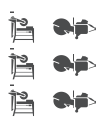


We offer a variety of masonry blades designed to cut a spectrum of materials from soft & abrasive to the hardest materials used by masons, contractors, landscapers, fabricators, and quarries. These blades are expertly manufactured to provide the highest level of performance for various masonry applications including brick, block, pavers, limestone, quarry stones, roofing tiles, hard brick, and refractory bricks. Use wet or dry.

// TYPES

- **BB** Brick & Block Blade
- **PAV -** Paver & Hard Brick Blade
- **REF -** Refractory Blade





| | BB | PAV | REF |
|------------|------|------|------|
| 12" (20mm) | .125 | | |
| 12" | .125 | .125 | |
| 14" (20mm) | .125 | | |
| 14" | .125 | .125 | .125 |
| 16" | .125 | .140 | .125 |
| 18" | .125 | | .125 |
| 20" | .140 | | .125 |



RESCUE & DEMOLITION

Rescue/Demolition Diamond Saw Blades are designed to cut through a wide variety of materials. These diamond blades are constructed from the highest quality diamonds available. This allows the blade to cut twice as fast as an abrasive blade and last up to 150 times longer. The blades are used in emergency situations by fire departments and rescue units throughout the world. Rescue saw blades cut through materials such as metal, chains, locks, iron fencing, re-bar, steel, pipe, ductile iron, cast iron, copper, concrete, masonry, stone, stucco, wood, HDPE, PVC, plastic, metal-roofing, steel studs, glass windshields, and more. Use wet or dry.

| | Tools: 🖺 🕄 | |
|--------------------------------|------------|--------------------------|
| | ITEM# | SIZE |
| | RSQ-4 | 4" x .110 x 7/8-5/8 |
| | RSQ-4.5 | 4.5" x .110 x 7/8-5/8 |
| | RSQ-5 | 5" x .110 x 7/8-5/8 |
| | RSQ-6 | 6" x .125 x UA-7/8-5/8 |
| | RSQ-7 | 7" x .125 x UA-7/8-5/8 |
| Language and the second second | RSQ-8 | 8" x .125 x UA-7/8-5/8 |
| | RSQ-9 | 9" x .125 x UA-7/8-5/8 |
| | RSQ-10 | 10" x .125 x UA-7/8-5/8 |
| | RSQ-12-20 | 12" x .142 x 20mm |
| | RSQ-12 | 12" x .142 x 1" (20mm)DP |
| | RSQ-14-20 | 14" x .142 x 20mm |
| | RSQ-14 | 14" x .142 x 1" (20mm)DP |
| | RSQ-16 | 16" x .142 x 1" (20mm)DP |

*Sizes 12" - 16" come with Abrasive Side Coating

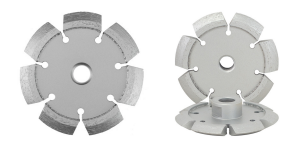
*UA (Universal Arbor)

*Also available in Black





CRACK CHASER



Crack Chaser Blades are specifically engineered to efficiently clean out and repair cracks and/or imperfections on a wide range of concrete and masonry surfaces. Crack Chaser Blades feature a V-shaped segment design with diamond embedded wedges for incredible cutting speed and exceptional blade life. Crack Chaser Blades are used with angle grinders, circular saws and crack saws for cutting green concrete, block, concrete, hard concrete, pavers, stone and their grout/mortar joints. Use wet or dry.

// TYPE

CC - Crack Chaser for Concrete, Asphalt, & Masonry



| ITEM# | SIZE |
|--------------|------------------------|
| CC-4-375 | 4" x .375 x 7/8-5/8 |
| CC-4-375-T | 4" x .375 x 5/8-11 |
| CC-4-500-T | 4" x .500 x 5/8-11 |
| CC-5-375 | 5" x .375 x 7/8-5/8 |
| CC-7-375 | 7" x .375 x UA-7/8-5/8 |
| CC-8-375-1DP | 8" x .375 x 1"DP |
| CC-8-500-1DP | 8" x .500 x 1"DP |





Tile Saw Diamond Blades are used for cutting ceramic tile, porcelain tile, glass tile, natural stone tile, engineered stone tile, granite tile and marble tile. Our tile and porcelain cutting diamond blades come polished, continuous rim, sintered with thin gullets and ultra thin with thin bullet gullets. Tile and Porcelain diamond saw blades are specifically designed for fast, chip free and smooth cutting of a broad range of tile surfaces. Use wet.

// TYPES

- PB Porcelain, Granite, Marble, & Natural Stone
- **GTB -** Glass
- CTB Ceramic, Granite, Marble, & Natural Stone

| // | TOO | CONS | 5 |
|----|-----|------|---------|
| | | | |
| | | 500 | |
| | | | |

| | PB | GTB | СТВ |
|---------------------|------|------|------------------------|
| 4" | .060 | .060 | .060 |
| 4.5" | | | .060 |
| 5" | | | .060 |
| 6" | | | .060 (w/ 10mm Segment) |
| 7" | .060 | .060 | .060 (w/ 10mm Segment) |
| 8" | .060 | .060 | .060 (w/ 10mm Segment) |
| 10" | | .060 | |
| 10" w/ 10mm Segment | .060 | | .060 (w/ 10mm Segment) |
| 12" | | | .080 (w/ 10mm Segment) |
| 14" | | | .090 (w/ 10mm Segment) |



CUP WHEELS

Cup Wheels are used for grinding concrete, removal of epoxy, paint, and coatings. Double-Row Cups cover twice the surface of a single row and are excellent and economical for grinding concrete, stone, and all masonry. Swirl Cup Wheels feature turbo style segments for faster, more aggressive removal of hard materials. Arrow Cup Wheels are designed for removal of epoxy, paint, and other coatings. The arrow segments are slightly slanted at an angle away from the center of the cup, which prevents "gumming up" as with competitors wheels. Use wet or dry.



// DOUBLE ROW SEGMENTED GRINDING CUP WHEELS

| ITEM# | SIZE |
|-----------|----------------|
| CWDR-4 | 4" x 7/8-5/8 |
| CWDR-4T | 4" x 5/8-11 |
| CWDR-4.5 | 4.5" x 7/8-5/8 |
| CWDR-4.5T | 4.5" x 5/8-11 |
| CWDR-5 | 5" x 7/8-5/8 |
| CWDR-5T | 5" x 5/8-11 |
| CWDR-7 | 7" x 7/8-5/8 |
| CWDR-7T | 7" x 5/8-11 |
| | |

Tools:

// ARROW CUP WHEELS



| Tools: _ | q >- |
|----------|-------------|
| ITEM# | SIZE |
| ACW-5T | 5″ x 5/8 |
| ACW-7T | 7″ x 5/8 |

x 5/8-11 x 5/8-11



// SWIRL GRINDING CUP WHEELS

Tools:

| - | |
|---|--|
| | |
| | |
| | |

| ITEM# | SIZE |
|-------------|-------------------------|
| SCW-4-8 | 4" x 7/8-5/8, 8 Segs |
| SCW-4T-8 | 4" x 5/8-11, 8 Segs |
| SCW-4-14 | 4" x 7/8-5/8, 14 Segs |
| SCW-4T-14 | 4" x 5/8-11, 14 Segs |
| SCW-4.5-9 | 4.5" x 7/8-5/8, 9 Segs |
| SCW-4.5T-9 | 4.5" x 5/8-11, 9 Segs |
| SCW-4.5-18 | 4.5" x 7/8-5/8, 18 Segs |
| SCW-4.5T-18 | 4.5" x 5/8-11, 18 Segs |
| SCW-5-9 | 5″ x 7/8-5/8, 9 Segs |
| SCW-5T-9 | 5" x 5/8-11, 9 Segs |
| SCW-5-18 | 5" x 7/8-5/8, 18 Segs |
| SCW-5T-18 | 5" x 5/8-11, 18 Segs |
| SCW-7-12 | 7" x 7/8-5/8, 12 Segs |
| SCW-7T-12 | 7" x 5/8-11, 12 Segs |
| SCW-7-24 | 7" x 7/8-5/8, 24 Segs |
| SCW-7T-24 | 7" x 5/8-11, 24 Segs |
| | |



TUCKPOINT BLADES

Tuckpoint Blades are designed for repairing grout, cleaning, and routing cement mortar between the joints on masonry walls. Tuckpoints are used for the removal of damaged mortar and to prepare masonry surfaces for new mortar. Widely used by general, masonry, restoration, and waterproofing contractors. For these purposes these blades are routinely 1/4"(.250) and 3/8"(.375) thick. Use dry.





ITEM# TP-4 TP-4.5 TP-5 TP-7

SIZE 4" x .250 x 7/8-5/8 4.5" x .250 x 7/8-5/8 5" x .250 x 7/8-5/8 7" x .250 x UA-7/8-5/8





DOUBLE SANDWICH TUCKPOINT BLADES

| ITEM# | SIZE |
|---------|------------------------|
| TPD-4 | 4" x .250 x 7/8-5/8 |
| TPD-4.5 | 4.5" x .250 x 7/8-5/8 |
| TPD-5 | 5" x .250 x 7/8-5/8 |
| TPD-7 | 7" x .250 x UA-7/8-5/8 |

Tools:





and the set

// TRIPLE SANDWICH TUCKPOINT BLADES

| ITEM# | SIZE |
|---------|-----------------------|
| TPT-4.5 | 4.5" x .375 x 7/8-5/8 |
| TPT-5 | 5" x .375 x 7/8-5/8 |
| TPT-7 | 7" x .375 x 7/8-5/8 |







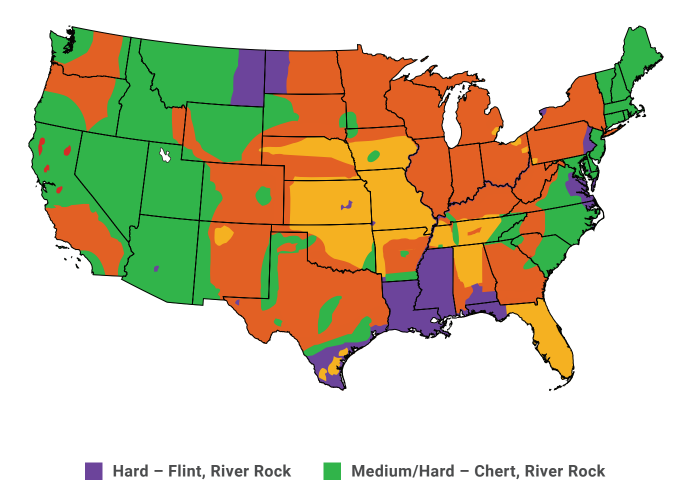
ITEM# PIN-1/4"

SIZE 1/4" Diameter, 2-1/8" Cutting Depth





AGGREGATE MAP



Medium – Trap-Rock, Quartz, Hard Granite

Soft – Granite, Quartz, Hard Limestone, Limestone

EARLY ENTRY BLADES

These Green Cut Blades have arbors to fit <u>EVERY</u> type of early entry saw. And yes, we have skid plates.

| | PURPLE | GREEN | ORANGE | YELLOW |
|--------------|------------|------------|------------|------------|
| 6" x .100 | P-6-100 | G-6-100 | 0-6-100 | Y-6-100 |
| 6" x .250 | | G-6-250 | 0-6-250 | |
| 8" x .100 | | G-8-100 | 0-8-100 | |
| 8" x .250 | | | | |
| 10" x .100 | | G-10-100 | 0-10-100 | Y-10-100 |
| 10" x .125 | | | 0-10-250 | |
| 12" x .125 | P-12-125 | G-12-125 | 0-12-125 | Y-12-125 |
| 12" x .250 | | | 0-12-250 | |
| 13.5″ x .125 | P-13.5-125 | G-13.5-125 | 0-13.5-125 | Y-13.5-125 |
| 13.5″ x .250 | | | 0-13.5-250 | Y-13.5-250 |

*All Blades have 10mm Segment Height

*The unique triangular shaped arbor fits Soff-Cut saws without an arbor adapter

*Colors Correspond to your Aggregate

IF YOUR CUSTOMER BUYS 5 EARLY ENTRY BLADES THEY GET A SKID PLATE FOR FREE!

// SKID PLATES

| ITEM# | SIZE | ITEM# | SIZE |
|-----------|------------------------|---------------|------------------------|
| SKID-68 | 6" & 8" Skid Plate | SKID-10-250 | 10"x .250 Skid Plate |
| SKID-10 | 10" Skid Plate | SKID-6-250 | 6"x .250 Skid Plate |
| SKID-13.5 | 12" & 13.5" Skid Plate | SKID-13.5-250 | 13.5"x .250 Skid Plate |

CORE BITS

// WET CORE BITS

Diamond Core Bits are used for core drilling concrete, green concrete, brick, hard brick, clay pavers, concrete pavers, asphalt and field stones. Diamond Core Bits are designed with premium grade diamonds for superior cutting performance and longevity.



Applications: All Concrete, Stone, Asphalt



// DRY CORE BITS

Applications: Masonry, Brick & Block, Lightweight Concrete (No-Rebar)

| ITEM# | SIZE | ITEM# | SIZE |
|-----------|--------|----------|--------|
| CBW-0.375 | 3/8" | CBW-3.25 | 3-1/4" |
| CBW-0.50 | 1/2" | CBW-3.5 | 3-1/2" |
| CBW-0.625 | 5/8" | CBW-4 | 4" |
| CBW-0.75 | 3/4" | CBW-4.25 | 4-1/4" |
| CBW-0.875 | 7/8" | CBW-4.5 | 4-1/2" |
| CBW-1 | 1" | CBW-5 | 5" |
| CBW-1.125 | 1-1/8" | CBW-5.5 | 5-1/2" |
| CBW-1.25 | 1-1/4" | CBW-6 | 6" |
| CBW-1.375 | 1-3/8" | CBW-6.25 | 6-1/4" |
| CBW-1.5 | 1-1/2" | CBW-6.5 | 6-1/2" |
| CBW-1.625 | 1-5/8" | CBW-7 | 7" |
| CBW-1.75 | 1-3/4" | CBW-8 | 8" |
| CBW-1.875 | 1-7/8" | CBW-9 | 9" |
| CBW-2 | 2" | CBW-10 | 10" |
| CBW-2.25 | 2-1/4" | CBW-12 | 12" |
| CBW-2.5 | 2-1/2" | CBW-14 | 14" |
| CBW-2.75 | 2-3/4" | CBW-16 | 16" |
| CBW-3 | 3" | | |

| ITEM# CBD-1 CBD-1.25 CBD-1.5 CBD-2 CBD-2.25 CBD-2.5 CBD-3 CBD-3 CBD-3.5 CBD-4 CBD-4.5 CBD-5 | SIZE 1" 1-1/4" 1-1/2" 1-3/4" 2" 2-1/4" 2-1/2" 3" 3-1/2" 4" 4-1/2" 5" |
|---|--|
| | - |
| | |

EXTENSION CORE BITS

Core Bit Extensions offer a quick, easy and low cost way to achieve greater drilling depths. The extention is continental tubing threaded at top and bottom to enable the driller to keep adding extensions.



// TCB-CAP

| ITEM# | SIZE |
|---------------|-------------------|
| TCB-CAP-1 | 1" x 1-1/4"-7 |
| TCB-CAP-1.125 | 1-1/8" x 1-1/4"-7 |
| TCB-CAP-1.25 | 1-1/4" x 1-1/4"-7 |
| TCB-CAP-1.5 | 1-1/2" x 1-1/4"-7 |
| TCB-CAP-1.75 | 1-3/4" x 1-1/4"-7 |
| TCB-CAP-2 | 2" x 1-1/4"-7 |
| TCB-CAP-2.25 | 2-1/4" x 1-1/4"-7 |
| TCB-CAP-2.5 | 2-1/2" x 1-1/4"-7 |
| TCB-CAP-3 | 3" x 1-1/4"-7 |
| TCB-CAP-4 | 4" x 1-1/4"-7 |
| TCB-CAP-5 | 5" x 1-1/4"-7 |
| TCB-CAP-6 | 6" x 1-1/4"-7 |



// TCB-EXT

| ITEM# | SIZE |
|---------------|--------------|
| TCB-EXT-1 | 1" x 12" |
| TCB-EXT-1.125 | 1-1/8" x 12" |
| TCB-EXT-1.25 | 1-1/4" x 12" |
| TCB-EXT-1.5 | 1-1/2" x 12" |
| TCB-EXT-1.75 | 1-3/4" x 12" |
| TCB-EXT-2 | 2" x 12" |
| TCB-EXT-2.25 | 2-1/4" x 12" |
| TCB-EXT-2.5 | 2-1/2" x 12" |
| TCB-EXT-3 | 3" x 12" |
| TCB-EXT-4 | 4" x 12" |
| TCB-EXT-5 | 5" x 12" |
| TCB-EXT-6 | 6" x 12" |



// TCB-CRN

| E ITEM# | SIZE |
|---------------------|---|
| 12" TCB-CRN-2.2 | 25 2-1/4" x 12" |
| 8" x 12" TCB-CRN-2. | 5 2-1/2" x 12" |
| 4" x 12" TCB-CRN-3 | 3" x 12" |
| 2" x 12" TCB-CRN-4 | 4" x 12" |
| 4" x 12" TCB-CRN-5 | 5" x 12" |
| 12" TCB-CRN-6 | 6" x 12" |
| | 12" TCB-CRN-2.1 8" x 12" TCB-CRN-2.1 4" x 12" TCB-CRN-3 2" x 12" TCB-CRN-4 4" x 12" TCB-CRN-5 |

EXTENSIONS & ADAPTERS

// EXTENSIONS



| ITEM# | SIZE |
|-----------|----------------|
| AD-6-EXT | 6" x 5/8-11 |
| AD-12-EXT | 12" x 5/8-11 |
| EXT-6 | 6" x 1-1/4"-7 |
| EXT-12 | 12" x 1-1/4"-7 |
| EXT-24 | 24" x 1-1/4"-7 |
| | |

// ADAPTERS

| ITEM# | SIZE |
|-----------------|---|
| AD-58-125 | 5/8-11 F to 1-1/4"-7 M |
| AD-125-58 | 1-1/4"-7F to 5/8-11M |
| AD-5812 | 1/2" Shank to 5/8-11 M |
| AD-SDS-58-11 | SDS PLUS to 5/8-11 Adapter |
| AD-SDSMAX-58-11 | SDS Max to 5/8-11 Adapter |
| AD-FC | 5/8-11 with Flush Cut Screws |
| AD-HBU-1.25-7 | Hilti Bu Spline to 1-1/4-7 Adapter |
| AD-HBU-58-11 | Hilti Bu Spline to 5/8-11 Adapter |
| AD-HDD200-1.25 | Hilti DD-200 Adapter - Female Spline to 1-1/4-7 Male Thread |
| AD-HQD-1.25-7 | Adapter for Hilti DD100,130 & 200 6-Slot Quick Disconnect to 1-1/4"-7 Male Thread |
| AD-HQD-58-11 | Adapter for Hilti DD100, 130 & 200 6-Slot Quick Disconnect to 5/8"-11 Male Thread |
| AD-HQDC | Hilti Quick Disconnect Bit Adapter Assembly |

EXTENSIONS & ADAPTERS



AD-58-125



AD-125-58



AD-5812



AD-SDS-58-11



AD-SDSMAX-58-11

AD-FC



AD-HBU-1.25-7



AD-HBU-58-11



AD-HDD200-1.25

AD-HQD-1.25-7



AD-HQD-58-11



AD-HQDC

TERMS & CONDITIONS

TERMS OF SALE

Purchase of any products sold by Paragon Diamond Tools shall be subject to and expressly limited by the terms and conditions contained herein. No changes to, waiver of, or addition to any of these terms and conditions shall be effective unless agreed to in writing and signed by Paragon Diamond Tools. Buyer acknowledges and agrees that these terms and conditions supersede the terms and conditions of any purchase order or other documentation used by Buyer and, except for delivery and billing addresses, quantities, prices and items ordered, any conflicting or additional terms are void and have no effect. Subject to the preceding, for convenience purposes only, Buyer may place orders using their purchase order forms and other documentation; however, the terms and conditions stated herein shall control and prevail for purposes of the purchase.

PARAGON DIAMOND TOOLS RESERVES THE RIGHT AT ANY TIME TO AMEND THE TERMS AND CONDITIONS STATED HEREIN. AT TIME OF PLACING AN ORDER, PLEASE INQUIRE ABOUT CHANGES TO SALES TERMS AND CONDITIONS STATED HEREIN. OTHERWISE, BY PLACEMENT OF THE ORDER, BUYER SHALL BE DEEMED TO HAVE ACCEPTED SUCH AMENDED TERMS AND CONDITIONS. ADDITIONAL TERMS AND CONDITIONS BEYOND THOSE STATED HEREIN MAY APPLY TO CERTAIN PRODUCTS.

PRICES

Paragon Diamond Tools reserves the right to change the prices and specifications of its products at any time without notice.

PAYMENT

Payment terms are net 30 days from the date of invoice. Credit card payments will only be accepted for the full amount of the purchase. The credit card payment will have to clear before product is shipped. Any credit card used must be that of Buyer or Buyer's company. No third party credit cards will be accepted. Buyer's obligation to pay outstanding invoices and all other amounts due and owing is absolute and unconditional and shall not be subject to any abatement, reduction, set-off, defense, counterclaim, interruption, deferment, recoupment or otherwise any reduction and/or delay in payment regardless of the reason. Buyer is not eligible for any discounts if any invoice is past due. Payments made to Paragon Diamond Tools will be applied to the oldest invoice first with no exception. If a check remitted for payment is returned for any reason, including but not limited to, for insufficient funds, Buyer will be charged an additional thirty dollar (\$30.00) handling charge per check. If a credit card is declined twice or more for the same transaction, Buyer will be charged an additional twenty five dollars (\$25.00) for each incident.

Any disputed amounts should be reported immediately along with remittance of the undisputed amount by the invoice due date. If Paragon Diamond Tools agrees with Buyer's dispute claim, Paragon Diamond Tools will credit Buyer the appropriate amount. Paragon Diamond Tools reserves the right in its sole discretion to require prepayment from any Buyer at any time and may refuse to sell and/or withhold further shipment until all overdue balances are paid. Buyer shall be liable for and shall reimburse Paragon Diamond Tools for all costs and expenses incurred in connection with collection

RETURN GOODS POLICY

Please refer to Paragon Diamond Tools' Return Goods Policy included herein.

Miscellaneous: Paragon Diamond Tools shall not in any event be liable to Buyer for any indirect, incidental, special, punitive or consequential damages (including any damage for lost income, revenues and/or profits), or otherwise arising out of or in connection with furnishing of products, parts or service hereunder or the performance, use of, or inability to use any products, parts or service, or otherwise, whether based in contract, warranty, tort, including without limitation, negligence, or any other legal or equitable theory. Paragon Diamond Tools' total liability for any claim or action shall not exceed the purchase price of the product(s) in connection with the claim or action.

SHIPPING

Unless otherwise arranged by Buyer and agreed to by Paragon Diamond Tools, Paragon Diamond Tools will schedule and prepay for delivery via standard delivery method with a shipping carrier of its choosing.

PARAGON DIAMOND TOOLS IS A MANUFACTURER & DISTRBUTOR. IT IS THE RESPONSIBILITY OF BUYER TO PROVIDE ITS CUSTOMERS WITH NECESSARY PRODUCT SAFETY AND HEALTH INFORMATION, NOTICES AND/OR WARNINGS AS REQUIRED BY OSHA AND OTHER REGULATIONS. IF PRE-ARRANGED BY BUYER, PARAGON DIAMOND TOOLS WILL PLACE LABELS AND/OR PACKAGE THE PRODUCT WITH NOTICES AND/OR WARNINGS AS DIRECTED BY BUYER. HOWEVER, BUYER ASSUMES ANY AND ALL RISKS ASSOCIATED WITH THE SUFFICIENCY AND/OR APPROPRIATENESS OF THE INFORMATION CONTAINED IN THE LABEL AND/OR PACKAGING.

RETURN GOODS POLICY

Other than warranty returns, only new/unused STOCK items may be returned. Returns on special order and/or custom items are not accepted.

All requests for non-warranty return of products purchased from Paragon Diamond Tools must be made within SIX (6) MONTHS from date of purchase.

All returns must be accompanied with a clearly marked Return Authorization Number issued by the account manager.

All new/unused product returns are subject to a 15% restocking charge.

All returns must be delivered to the below address along with the following information: Invoice number; Return Authorization Number; and Reason for return. Paragon Diamond Tools 4935 Bloomfield Street Jefferson, LA 70121;

WARRANTY

Paragon Diamond Tools warrants products sold against defects in materials and workmanship under normal use for a period of ONE (1) YEAR from the date of purchase. NORMAL WEAR AND DAMAGE RESULTING FROM ABUSE, MISUSE AND/OR USE OF THE PRODUCT FOR UNINTENDED APPLICATION IS NOT COVERED UNDER THIS WARRANTY. Paragon Diamond Tools' liability is strictly limited to repair or replacement of the defective product.

TO THE EXTENT PERMITTED BY LAW, THIS WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, REMEDIES AND CONDITIONS, WHETHER ORAL OR WRITTEN, STATUTORY, EXPRESS OR IMPLIED. AS PERMITTED BY APPLICABLE LAW, PARAGON DIAMOND TOOLS SPECIFICALLY DISCLAIMS ANY AND ALL STATUTORY OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND WARRANTIES AGAINST HIDDEN OR LATENT EFECTS. IF PARAGON DIAMOND TOOLS CANNOT LAWFULLY DISCLAIM STATUTORY OR IMPLIED WARRANTIES THEN TO THE EXTENT PERMITTED BY LAW, ALL SUCH WARRANTIES SHALL BE LIMITED IN DURATION TO THE DURATION OF THIS EXPRESS WARRANTY AND TO REPAIR OR REPLACEMENT SERVICE AS DETERMINED BY PARAGON DIAMOND TOOLS IN ITS SOLE DISCRETION.

PARAGON

DIAMOND TOOLS