

Lead Time: 1-2 Weeks/ Free Shipping for orders of \$1,500 or more.

Masterpiuma3 Glass & Tile Cutters:



**44P3 17-1/4"
Tile Cutter**

Can cut all types of tile and glass (when cutting glass, 58-RM Rubber Mat must be used), with thickness of 0 - 7/8" (0-22mm), quickly and precisely. Ergonomic gripped handle and die-cast aluminum and nickel-plated steel for maximum strength and weather-resistance; cut-off device made of special non-scratch plastic. 17-1/4" Straight Cut & 12" Diagonal Cut.



**63P3 24-3/4"
Tile Cutter**

Can cut all types of tile (when cutting glass, 58-RM Rubber Mat must be used), with thickness of 0 - 7/8" (0-22mm), quickly and precisely. Ergonomic gripped handle and die-cast aluminum and nickel-plated steel for maximum strength and weather-resistance; cut-off device made of special non-scratch plastic. 24-1/2" Straight Cut & 17" Diagonal Cut.



**93P3 36-1/2"
Tile Cutters**

Can cut all types of tile, (when cutting glass, 58-RM Rubber Mat must be used), with thickness of 0 - 7/8" (0-22mm), quickly and precisely. Ergonomic gripped handle and die-cast aluminum and nickel-plated steel for maximum strength and weather-resistance; cut-off device made of special non-scratch plastic. 36-1/2" Straight Cut & 26" Diagonal Cut.



**155P3 61"
Tile Cutter**

Can cut all types of tile, with thickness of 0 - 7/8" (0-22mm) (when cutting glass, 58-RM Rubber Mat must be used), with the 58-RM Rubber Mat. Ergonomic gripped handle and die-cast aluminum and nickel-plated steel for maximum strength and weather-resistance; cut-off device made of special non-scratch plastic. Cutter has two wheels at on end for maneuverability. 61" Straight Cut & 43" Diagonal Cut.



**52P3 20-1/2"
Tile Cutter**

Can cut all types of tile, with thickness of 0 - 7/8" (0-22mm). (when cutting glass, 58-RM Rubber Mat must be used), Ergonomic gripped handle and die-cast aluminum and nickel-plated steel for maximum strength and weather-resistance; cut-off device made of special non-scratch plastic. 20-1/2" Straight Cut & 14" Diagonal Cut.



**75P3 29-1/2"
Tile Cutter**

Can cut all types of tile, (when cutting glass, 58-RM Rubber Mat must be used), with thickness of 0 - 7/8" (0-22mm), Ergonomic gripped handle and die-cast aluminum and nickel-plated steel for maximum strength and weather-resistance; cut-off device made of special non-scratch plastic. 29-1/2" Straight Cut & 21" Diagonal Cut.



**125P3 49-1/4"
Tile Cutter**

Can cut all types of tile (when cutting glass, 58-RM Rubber Mat must be used), with thickness of 0 - 7/8" (0-22mm). Ergonomic gripped handle and die-cast aluminum and nickel-plated steel for maximum strength and weather-resistance; cut-off device made of special non-scratch plastic. Titanium wheel as standard; protractor square and extension close away without protruding beyond the profile of the machine. Cutter has two wheels at on end for maneuverability. 49-1/4" Straight Cut & 34-1/2" Diagonal Cut.



245T Titanium Carbide Wheel for P3

Replacement titanium coated carbide scoring wheel for the Montolit Masterpiuma2 and Masterpiuma Evolution3 Tile Cutters. This Wheel also fits the Montolit Masterpiuma P, Masterpiuma T, Minipiuma P, Minipiuma T and Minimontolit Tile Cutters. Wheel diameter is 14mm (9/16") and is supplied with a replacement pin.



428P2 Measurement Square

Replacement part for all Masterpiuma 2 and Masterpiuma Evolution 3 Tile Cutters.

Masterpiuma3 Tile Cutters Continued:



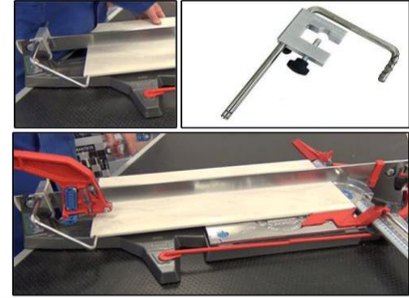
449P Splitting System

The Additional Splitting System increases leverage making thicker tiles easier to split after scoring. Can be used with all Masterpiuma 2 and Masterpiuma Evolution 3 Tile Cutters for tile up to 3/4" (2 cm) thick.



515-5 Lube Oil for P3 Tile Cutters

Replacement lubricant oil for all Masterpiuma Evolution 3 Tile Cutters. Applies WD-40® Oil directly to the scoring wheel via a wick for smooth scoring of glass tiles. 5 are in each package and includes two replacement oil wicks as well.



64RMCB Rear Mount Cutting Bracket

This Bracket can be used with the Masterpiuma3 Tile Cutter or any single bar type cutter for making base board or strip tiles for large format tile. Bracket is adjustable from 0" to 6-1/2".



58-RM Rubber Mat for Mosaic Tile

This vulcanized rubber mat turns your tile cutter into a glass and mosaic tile cutter. The rubber mat protects the delicate painted surface on the back of glass tile and glass mosaic tiles. The non slip surface holds tile in place assuring an accurate score and break. Works with porcelain, ceramic, glass and mixed mosaic tiles. Can be used with all Masterpiuma 2 and Masterpiuma Evolution 3 Tile Cutters.

Diamond Drill & Core Bits:



FAJ05 3/16" (5MM) Diamond Drill Bit

This Montolit Diamond Drill Bit is made in Italy with high quality diamond construction ensuring the Bit will quickly drill many holes (up to 25 or more). Bit can be used on the hardest porcelain, ceramic, natural stone (granite, marble, slate and limestone), terra cotta and glass. Bit is designed to fit on any 3/8" rotary drill (*NOT hammer drill*) with a recommended drill speed of 800 rpm minimum.



FAJ06 1/4" (6MM) Diamond Drill Bit

These Montolit diamond drill bits are made in Italy with high quality design and construction ensuring the bits will drill many (up to 25 or more) holes. Bits can be used on the hardest porcelain, ceramic, natural stone (granite, marble, slate, limestone), terra cotta and glass. Bits are designed to fit on any 3/8 rotary drill (*NOT hammer drill*) with a recommended drill speed of a minimum of 800 rpm.



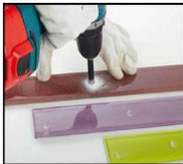
FAJ08 5/16" (8MM) Diamond Drill Bit

These Montolit diamond drill bits are made in Italy with high quality design and construction ensuring the bits will drill many (up to 25 or more) holes. Bits can be used on the hardest porcelain, ceramic, natural stone (granite, marble, slate, limestone), terra cotta and glass. Bits are designed to fit on any 3/8 rotary drill (*NOT hammer drill*) with a recommended drill speed of a minimum of 800 rpm.



FAJ10 3/8" (10MM) Diamond Drill Bit

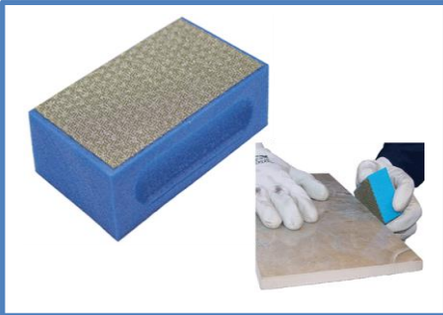
These Montolit diamond drill bits are made in Italy with high quality design and construction ensuring the bits will drill many (up to 25 or more) holes. Bits can be used on the hardest porcelain, ceramic, natural stone (granite, marble, slate, limestone), terra cotta and glass. Bits are designed to fit on any 3/8 rotary drill (*NOT hammer drill*) with a recommended drill speed of a minimum of 800 rpm.



FAJ12 1/2" (12MM) Diamond Drill Bit

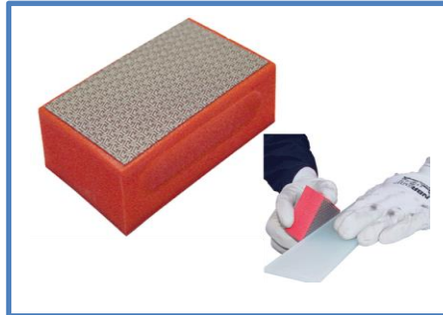
These Montolit diamond drill bits are made in Italy with high quality design and construction ensuring the bits will drill many (up to 25 or more) holes. Bits can be used on the hardest porcelain, ceramic, natural stone (granite, marble, slate, limestone), terra cotta and glass. Bits are designed to fit on any 3/8 rotary drill (*NOT hammer drill*) with a recommended drill speed of a minimum of 800 rpm.

Polishing Pads:



DT060 60 Grit Diamond Polishing Pad

This single sided Diamond Polishing Pad is ideal for smoothing and finishing corners and cut edges of hard materials like porcelain, klinker and granite tiles. Can be used wet or dry. Foam block size is 2-3/16" W x 3-5/8" L x 1-1/16" T.



DT200 200 Grit Diamond Polishing Pad

This single sided Diamond Polishing Pad is ideal for smoothing and finishing corners and cut edges of softer materials like ceramic, double fired tile, marble and glass. Can be used wet or dry. Foam block size is 2-3/16" W x 3-5/8" L x 1-1/16" T.



DT262 Diamond Polishing Pad (2 in each package)

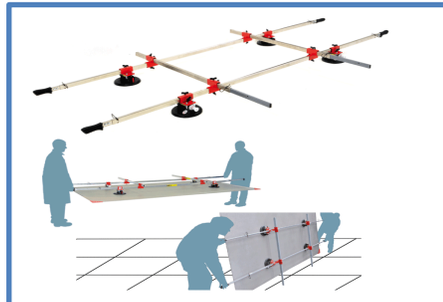
This kit includes two different grit single sided Diamond Polishing Pads for smoothing and finishing corners and cut edges of tiles. Can be used wet or dry.

Additional Solutions:



300-FL Flash Line Cutting System

lashLine is designed for cutting large thin panel porcelain tiles and slabs up to 1 cm (3/8") thick. It will cut tiles for 60 cm (24") to 340 cm (134") long. FlashLine uses 3 "click together" aluminum extensions as a cutting guide without time consuming suction cups. Everything in picture included



300-70 Superstick Tile Handling System

From Montolit, the 'SUPERSTICK' Tile Handling System is designed for handling and positioning of the latest generation large format (300x150 cm) porcelain stoneware slabs. The overall dimensions of the complete frame are designed to allow the removal of the tile slabs from the special packaging crates which carry them. Made of galvanized steel to resist wear and corrosion, the 'SuperStick' enables movement of the tile slabs in both horizontal and vertical positions. Everything in picture included.

Corner Protectors:



300-95-04 3-4mm Corner Protectors (4 protectors per set)

These plastic Corner Protectors from Montolit are designed to protect the corners of large format tile during transportation on the job site. They are able to absorb an impact that would otherwise damage the tile. Designed for 3 - 4 mm thick tile and are sold 4 per set.



300-95-06 5-6mm Corner Protectors (4 protectors per set)

These plastic Corner Protectors from Montolit are designed to protect the corners of large format tile during transportation on the job site. They are able to absorb an impact that would otherwise damage the tile. Designed for 5 - 6 mm thick tile and are sold 4 per set.



300-95-10 8-10mm Corner Protectors (4 protectors per set)

These plastic Corner Protectors from Montolit are designed to protect the corners of large format tile during transportation on the job site. They are able to absorb an impact that would otherwise damage the tile. Designed for 8 - 10 mm thick tile and are sold 4 per set.



300-95-12 11-12mm Corner Protectors (4 protectors per set)

These plastic Corner Protectors from Montolit are designed to protect the corners of large format tile during transportation on the job site. They are able to absorb an impact that would otherwise damage the tile. Designed for 11 - 12 mm thick tile and are sold 4 per set.

Tile Nipper:



55W Glass & Porcelain Tile Nippers

Professional tile nippers specifically designed for extra hard tiles, porcelain tiles, mosaics and gres porcelain. Made of high-quality forged steel, the tool has two 7/8" tungsten carbide cutting wheels with titanium nitride coating. Nippers can also be used on vitreous mosaics and high finishing of cuts. The PVC-covered handle ensures a secure, comfortable grip. Overall length is 8-1/2" and the nippers weigh 3/4 lbs.