

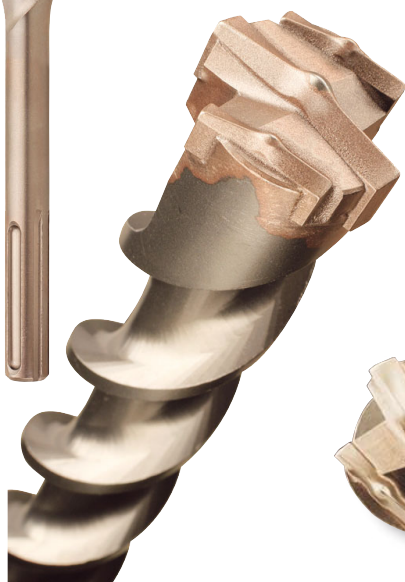
# MEGAMAXX

The **B.M.F.** Bit

## RESEARCH AND DEVELOPMENT



**Tungsten Carbide**  
Self-centering point  
Chiseling effect

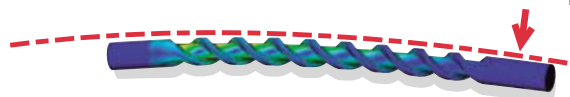


The **MEGAMAXX**  
Advantage

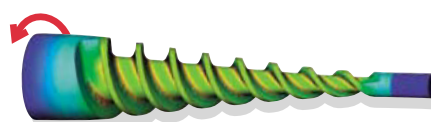
**6 Carbide Cutters**  
**6 Lateral Supports**  
Center Point



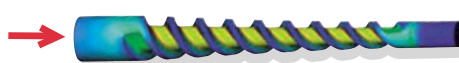
### Resists *Flex*



### Resists *Torsion*



### Resists *Compression*



### ► *More Material*

Flex exerted in the lower section of a drill bit is the most likely destructive factor. The progressive core of the spiral adds material and increases the rigidity in this area which is subjected to extreme pressure.

### ► *Anti-blocking System*

**6** asymmetric cutting edges reduce the risk of blockage when in use on a particularly hard aggregate, or on rebar. The progressive core and the roundness of the flute allow optimal removal of dust and negates any risk of blocking due to dust accumulation.

### ► *Heat Treatment*

The hardness of concrete combined with the power of the drill unite to create compression. The heat treatment of the body allows the energy of the drill to be concentrated on the tungsten carbide tip ( while absorbing shock waves).

Part No.	Description	Qty.
MX3813	3/8" x 13" MEGA	Each
MX1213	1/2" x 13" MEGA	Each
MX1221	1/2" x 21" MEGA	Each
MX5813	5/8" x 13" MEGA	Each
MX5821	5/8" x 21" MEGA	Each
MX5836	5/8" x 36" MEGA	Each
MX3413	3/4" x 13" MEGA	Each
MX3421	3/4" x 21" MEGA	Each
MX3427	3/4" x 27" MEGA	Each
MX3436	3/4" x 36" MEGA	Each
MX7813	7/8" x 13" MEGA	Each
MX7827	7/8" x 27" MEGA	Each
MX1113	1" x 13" MEGA	Each
MX127	1" x 27" MEGA	Each
MX11813	1-1/8" x 13" MEGA	Each
MX11413	1-1/4" x 13" MEGA	Each

