

# Tornado Product User's Guide

	Aluminium	Blocks (Concrete)	Bricks (Soft Clay)	Bricks (Hard Clay)	Cement Sheet	Ceramic Tile	Composite Stone	Concrete (Reinforced)	Copper / Brass	Fibreglass	Glass	Granite	Limestone	Marble	Mild Steel	Plaster Board	Plastics	Polycrete	Porcelain Tile	Stainless Steel	Terrazzo	Timber / MDF
M42 Bi Metals TT-HS	★★								★★	★★★★					★★	★★★★	★★★★					★★
PROFIX TT-PF	★★	★★	★★★★	★★★★	★★★★	★★★★	★★★★	*	*	★★	★★	★★★★	★★★★	★★★★	*	★★★★	★★	★★★★	★★★★		★★★★	★★
Arbor Type Diamond TT-DHSA		*	★★	*	★★★★	★★	★★	*		★★★★		*	*	*		★★★★	★★	★★	*		*	
Tungsten Grit H/Saw TT-TGHS			★★		★★★★					★★★★						*						
Balustrading Core Drill TT-DCCB		★★	*	★★	*	★★	★★★★	★★★★				★★★★	★★	★★				*	★★		★★★★	
Sintered Diamond H/Saw TT-DHSS		★★★★	★★	★★★★	★★	★★★★	★★★★	★★★★			★★	★★★★	★★★★	★★★★				★★★★	★★★★		★★★★	
Diamond Core Cutter TT-DCC		★★★★	★★	★★				★★★★				*	★★	*				★★			★★	
Pro Series Concrete TT-DCCUNCC		★★★★	★★	★★				★★★★					★★					★★			*	
Pro Series Limestone TT-DCCUNCL		*	★★	*				★★					★★★★					★★			*	
Premium Steel H/Saw TT-TCHC	★★★								★★★★						★★★					★★★★		
Sheet Metal & Aluminium TT-ALHS	★★★				★★		★★		★★★★						★★★	★★★★	★★			★★		
Arb.Type Sheet Metal+Alum TT-ALHSA	★★★		★★★★	★★★★	★★★★		★★★★		★★★★						★★★	★★★★	★★			★★		
Wood Hole Saw TT-WHS	*									*							★★					★★★★
Tungsten Grit Core Drill TT-TGCD			★★★★	★★																		
Porcelain Drill Bit TT-PDB	★★	★★	★★★★	★★★★	★★★★	★★★★	★★★★	*	*	★★	★★	★★	★★★★	★★★★	*	★★★★	★★	★★★★	★★★★		★★★★	★★
Wall Plug Drill Bit TT-WPD			★★★★	★★★★	★★★★	★★★★	★★★★			★★	★★★★			★★★★		★★★★	★★★★	★★			*	
Diamond Hole Saw TT-DHS					★★	★★★★	★★★★		★★					★★★★		★★		★★	★★		★★	
Sintered Dia.H/Duty H/Saw TT-DHSSHD		★★	★★	★★	★★★★	★★★★	★★★★					★★		★★★★				★★★★	★★			
Sheet Steel Hole Saw TT-SSHS	★★★								★★★★	★★					★★★	★★★★	★★			★★		
Thin Core Cutter TT-THCC			★★★★	★★★★																		
Dia. Braized Core Cutter TT-DBCC			★★★★	★★★★									★★				★★					
Wood Spade Blade TT-WSB																	★★					★★★★

★★★ Highly Recommended    ★★ Suitable    ★ Possible, not ideal    ■ Water Required