# USER & INSTALLATION GUIDE

The MultiONE® screw is a multi-purpose fastener for use in multiple materials such as Softwood, Hardwood, Treated Timbers, Composite Boards, Laminated Boards, Brick, Block, Concrete & various metals.

This installation guide is designed to help you get the most of the world's best fastener.

**HEAD TYPES** Select from the following head types based on the primary (top) material being fastened.

<u>PLEASE NOTE:</u> Bremick recommends the use of specialised screws for load critical and/or structural applications and/or specialised installations e.g. roofing, LVL's etc. Refer to material suppliers recommended fasteners for any specialised applications.



#### COUNTERSUNK TRUSS HEAD

Used where a flush finish is needed e.g. in timber or in a pre-countersunk fitting such as a shelf bracket.



Used when broad holding power &/or a decorative look is required. The underside of the head is flat and ideal for fixing sheet materials or heavier timbers.

**INSTALLATION TOOLS** The MultiONE® can be installed using a Cordless drill or Cordless Impact driver. **Note:** An Impact driver is not suitable for all applications. These instructions show tool settings for most common applications.

**DRIVER BITS** MultiONE® screws include a complimentary TORX® compatible drive to optimise torque transfer from the drill driver to the screw. Always use the correct driver bit to suit the screw diameter (refer Table 1).

TABLE 1: DRIVER BITS; TENSILE, SHEAR, TORSIONAL STRENGTH *											
Screw Gauge	Driver Truss Head	Driver Contour Head	Axial Tensile (kN)	Single Shear (kN)	Torsional (Nm)						
8ga	T20	T20	6.2	5.8	5.9						
10ga	T20	T25	10.6	8.3	11.4						
12ga	T25	T30	14	9.6	13.5						
14ga	T30	T30	20.3	11.1	20.8						

	TABLE 2: MASONRY FIXING DETAILS; AXIAL WITHDRAWAL LOADS FROM TIMBER & METAL *														
	TIMBER			METAL	MASONRY										
Screw Size	Min. Timber Embed.‡ Depths (mm)		Axial Withdrawal Forces (kN)		PLUG REQUIRED NO PLUG REQUIRED			Masonry Fixing Details							
	F5	a Hardwood	Radiata Hardy Dine 30r	F17	ood: G450	LOWER DENSITY OR HOLLOW MASONRY e.g. besser block, pavers or brick etc.		HIGHER DENSITY OR SOLID MASONRY	MIN	MIN Embed.‡	Clamping§ Capacity	Clamping§ Capacity	Max Safe Load in	Max Load in	
	(Softwood) Radiata Pine			Hardwood: 30mm Embed.		Pilot Hole Diameter (mm) e.g. besser block, pavers or brick etc.	Wall Plug Guideline Required (mm)	Wall Plug Colour Required	Pilot Hole Diameter (mm)	Pilot Hole Depth (mm)	Thread Depth (mm)	'Truss' Head (max)	Contour Head (max)	25MPA Concrete (kG)	Extruded Common Brick (kG)
8 x 25	15	15	3.2	6.8	3.2	6mm	6mm	Red	4mm	45mm	20mm	2mm	5mm	71	65
8 x 28	20	15	3.2	6.8	3.2	6mm	6mm	Red	4mm	48mm	20mm	5mm	8mm	71	65
8 x 30	20	15	3.2	6.8	3.2	6mm	6mm	Red	4mm	50mm	20mm	7mm	10mm	71	65
8 x 40	25	15	3.2	6.8	3.2	6mm	6mm	Red	4mm	60mm	20mm	17mm	20mm	71	65
10 x 30	25	20	3.5	7.1	3.6	6mm	6mm	Red	4mm	50mm	25mm	2mm	5mm	86	78
10 x 40	30	25	3.5	7.1	3.6	6mm	6mm	Red	4mm	60mm	25mm	12mm	15mm	86	78
10 x 50	35	30	3.5	7.1	3.6	6mm	6mm	Red	4mm	70mm	25mm	22mm	25mm	86	78
10 x 65	35	30	3.5	7.1	3.6	6mm	6mm	Red	4mm	85mm	25mm	37mm	40mm	86	78
10 x 75	35	30	3.5	7.1	3.6	6mm	6mm	Red	4mm	95mm	25mm	47mm	50mm	86	78
12 x 60	35	30	3.7	7.5	3.9	7mm	7mm	Green	5mm	80mm	35mm	22mm	25mm	105	96
12 x 75	45	35	3.7	7.5	3.9	7mm	7mm	Green	5mm	95mm	35mm	37mm	40mm	105	96
12 x 100	65	50	3.7	7.5	3.9	7mm	7mm	Green	5mm	120mm	35mm	62mm	65mm	105	96
14 x 65	35	30	4.6	10.5	4.5	8mm	8mm	Nylon Plug	6mm	85mm	35mm	27mm	30mm	127	118
14 x 75	45	35	4.6	10.5	4.5	8mm	8mm	Nylon Plug	6mm	95mm	35mm	37mm	40mm	127	118
14 x 100	55	40	4.6	10.5	4.5	8mm	8mm	Nylon Plug	6mm	120mm	35mm	62mm	65mm	127	118

<sup>&</sup>lt;sup>‡</sup>Embedment Depths Minimum Embedment is the amount of screw that is embedded into the material that you are fixing to. Refer to Table 2 for the minimum recommended embedment in timber. § Clamping Capacity Clamping capacity is the maximum material thickness that can be fastened to the base substrate material.

<sup>\*</sup>Notes: 1. Safe load has been calculated using a 4:1 Safety factor. 2. Safe loads are a guideline only and are not guaranteed 3. The Data in Table 1 & 2 represents characteristic data obtained under laboratory conditions and only apply to the Bremick MultiONE® products. Appropriate safety factors must be applied.



When fixing an item subject to gravitational load, vibration or leverage load, greater embedment depth may be required. Examples of such installations are ceiling fans, gates etc

# MASONRY WALL PLUG GUIDE

(For use in lower density or hollow masonry applications specified in Table 2)



8G-10G MULTIONE® SCREW 6mm Red Wall Plug



12G MULTIONE® SCREW 7mm Red Wall Plug





















### INSTALLING THE MultiONE®

**MultiONE® Self Drilling Point** The MultiONE® has an advanced 'Self Drilling' Point, designed to drill a hole in the majority of materials (see over) which allows the thread to immediately engage with the materials being fastened.

drill a hole in ng fastened.

**General Advice on installing MultiONE® screws** Fit screw to the driver bit. Place drill tip at fastening location. Apply moderate to firm pressure depending on the material (see over). Commence drilling for the tip to drill a hole. Maintain firm pressure throughout drilling, slowing down as the screw approaches 'home'. Do not over tighten once the screw reaches a flush position.

#### **HARDWOOD & SOFTWOOD**

Tool IMPACT Driver / Cordless Drill

Starting Speed Slow / Moderate

Starting Pressure Moderate to Firm

- 1. Select an appropriate screw length in accordance with recommended embedment depths on Table 2.
- 2. As the MultiONE® drills it's own pilot hole, the risk of splitting timber is dramatically reduced even close to the edge. Pre-drilling &/or pre-countersinking may be required on some occasions e.g. for harder timbers such as spotted gum &/or for ages hardwoods etc. Test in an off cut to confirm this.
- 3. In SOFTWOOD, ease back on torque/speed as the screw approaches home in order to avoid overdriving.



Removing from hardwood, use a cordless drill driver on low (or "1") speed (DO NOT USE an IMPACT DRIVER). Removal from hardwood at high speeds or high torque may result in snapping.

LAMINATES & PLY'S

Starting Speed Moderate Starting Pressure Low

Installation technique is similar to hardwood. Gradually increase drill speed as the screw "takes up".



In timber, laminates and ply's etc: start slowly & speed up as the thread is drawn into the material(s)

#### SHEET MATERIALS/METALS UP TO 3MM THICK (excludes Aluminium)

Tool IMPACT Driver / Cordless Drill

Tool IMPACT Driver / Cordless Drill

Starting Speed Moderate

Starting Pressure Moderate to Firm

- 1. Select an appropriate screw length in accordance with recommended embedment depths on Table 2.
- 2. The MultiONE® can be used to quickly and efficiently fasten various sheet materials such as fibre cement sheet, metals and acrylic sheet.
- 3. To avoid edge break away on soft or brittle materials, back off the speed as the screw nears 'home'. Do not over tighten.



When fixing hardwood into metal, pre-drilling is recommended to avoid the timber lifting. Alternatively, use a Bremick wing screw for this specific application.

## ALUMINIUM SECTION 1.5MM~2.5MM

Tool IMPACT Driver / Cordless Drill

**Starting Speed** Fast

Starting Pressure Firm

- 1. Select an appropriate screw length in accordance with recommended embedment depths on Table 2.
- 2. Using a high speed and firm pressure will reduce heat build up and the material softening.
- **3.** Apply a lubricant such as WD-40<sup>®</sup> to the area being drilled to assist in fast penetration.

# LOWER DENSITY MASONRY – BLOCKWORK & BRICK

Tool Cordless Drill "Hammer" setting (no pilot hole)

Starting Speed Moderate

Starting Pressure Firm

PLUG REQUIRED

The MultiONE® is suitable for installation into low density masonry with a pre-drilled pilot hole and use of a plug (refer Table 2). Use a masonry drill bit with the drill set to hammer action. Clean the pilot hole thoroughly with a pump after drilling to ensure all excess material has been removed.

Install MultiONE® using moderate speed setting on your cordless drill set to hammer action. A higher torque setting may be required in harder materials. Use of a wall plug in hollow masonry substrates (e.g. common bricks, block work) is recommended as shown on instructional video found on the MultiONE® website (www.multi1.com.au)

# LOWER DENSITY MASONRY – EXTRUDED (COMMON) BRICKS

Tool Cordless Drill "Screw" setting (with pilot hole)

Starting Speed Moderate

Starting Pressure Firm

PLUG REQUIRED

Consideration must be given to the fact that some bricks contain voids. A longer length screw may be required to ensure the screw embeds into the other side of the void. **Do not fix into mortar joints between bricks.** 

# HIGHER DENSITY MASONRY – CONCRETE

Tool Cordless Drill "Screw" setting (with pilot hole)

Starting Speed Moderate

Starting Pressure Firm

NO PLUG REQUIRED

The MultiONE® is suitable for installation in concrete with a pre-drilled pilot hole, (refer Table 2) drilled 20mm deeper than the screw embedment depth. Use a masonry drill bit with the drill set to hammer action. Clean the pilot hole thoroughly with a pump after drilling to ensure all excess material has been removed.

Install MultiONE® using moderate speed setting on your cordless drill set to hammer action. A higher torque setting may be required in harder materials.



A pilot hole is recommended for installing in Concrete.



PLUGS ARE REQUIRED in a HOLLOW (LOW DENSITY) based masonry substrates. Refer to Table 2. In a SOLID (HIGH DENSITY) masonry substrate, NO PLUG IS REQUIRED once the hole is pre-drilled.



For applications, installation videos & techniques visit our 'Videos & Installation' section at www.multi1.com.au