

Product Brochure For W08042

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

T65015 - BuildPro Ball Lock Bolt

Fixed Length

For connecting an Accessorie to the Tabletop - 28mm Capacity









Inc GST **Ex GST** \$38.50 \$35.00

| ORDER CODE: | W08042 |
|----------------------------------|--|
| MODEL: | T65015 |
| Type: | BuildPro - Fixed Length & Ball Lock Bolt & Connect Access to Table |
| Table Height with Stand (mm): | ~ |
| Suits Table Size: | ~ |
| Material Finish: | ~ |
| Clamping Capacity: | 28mm |
| Locking Handle - Pivot Movement: | ~ |
| Clamp Bar - Pivot Movement: | ~ |
| Plunger Travel (mm): | ~ |
| Throat Depth (mm): | ~ |
| Opening (mm): | ~ |
| Size: | ~ |
| Quantity Per Pack (No.): | 1 |
| Thread: | ~ |
| Number of Holes (No.): | ~ |
| Slot Length (mm): | ~ |
| Magnet Clamp Angle (deg): | ~ |
| Pull Force (kg): | ~ |
| Clamping Force (kg): | ~ |
| Suits: | ~ |
| Over all Length: | ~ |
| Nett Weight (kg): | 0.08 |

Description

An essential component in Modular Fixturing!

Ball Lock Bolts are a time-saving, efficient, and handy method of fastening fixture elements to the BuildPro® Tabletop, especially in tight spaces, and hard-to-reach areas of the tabletop. The quick-setting Ball Lock Bolts provide accurate locating and clamping at the same time.

Insert the Ball Lock Bolt over the fixturing element to be mounted on the tabletop. Turn the knurled head with your hands, for initial positioning. The Ball Lock Bolt system consists of three locking steel balls in the bolt shank that move outward to lock against the bottom chamfer of the table plate, pulling the fixture components securely downward and tightening them in place.

Once all the Bolts are positioned as required, tighten the socket head screw top of the bolts with a hex wrench. Ball Lock Bolts also release quickly, from the Bolt top, with a turn of your hex wrench. The automatic, and quick-locking feature of the Ball Lock Bolts translates into savings in time and effort.

- Ball Lock Bolts are an essential component in modular fixturing.
 When engaged (tightened) three steel locking balls move outward to lock underneath the table, securely attaching fixturing elements to the table with downward pressure.
- Use Ball Lock Bolts to fasten elements to the tabletop, or to Economy Clamping Squares, or Right Angle Brackets.

The very practical, modular design of the BuildPro® Table makes it easy to set-up and tear down for job at hand, big or small. Save time and money by holding, positioning and locating quickly and easily with a wide variety of BuildPro® clamps and accessories.

All BuildPro® Tables have 16mm thick steel plate with Ø16mm holes in a 50mm grid pattern. All tables, except BuildPro® MAX, have 40mm slots between plates.

Features

- For connecting an accessory to the tabletop, 28mm capacity
- 6mm Hex Wrench Size

Includes

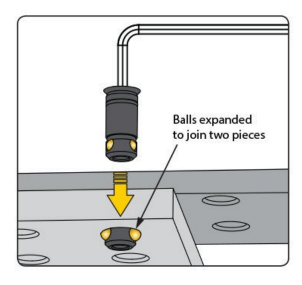
1 x T65015 Ball Lock Bolt

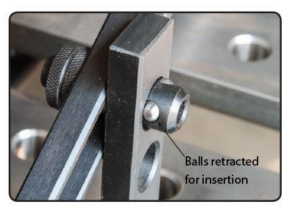


Product Brochure For W08042

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au





Specific Features







Ball Lock Bolts are an essential component in modular fixturing When engaged dightered three steel locking balls move outward to box undermeath the table Use Ball Lock Bolts basen elements to the babletop or to economy damping squares or right angle brackets Efficient way of fastening fixture elements





Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Product Brochure For W08042

Recommended Accessories

W08043 BuildPro Ball Lock Bolt W08046 BuildPro Ball Lock Bolt W08047 BuildPro Ball Lock Bolt W08048
BuildPro Ball Lock Bolt









W08049 BuildPro Ball Lock Bolt

