

T931612 - BuildPro Socket Shoulder Screws Set

Standard Mount
 M12 x 32mm Length

Ex GST
\$9.00

Inc GST
\$9.90



ORDER CODE:	W08064
MODEL:	T931612
Type:	BuildPro & Socket Shoulder Screw Set & Standard Mount
Table Height with Stand (mm):	~
Suits Table Size:	~
Material Finish:	~
Clamping Capacity:	~
Locking Handle - Pivot Movement:	~
Clamp Bar - Pivot Movement:	~
Plunger Travel (mm):	~
Throat Depth (mm):	~
Opening (mm):	~
Size:	32mm (T)
Quantity Per Pack (No.):	~
Thread:	M12
Number of Holes (No.):	~
Slot Length (mm):	~
Magnet Clamp Angle (deg):	~
Pull Force (kg):	~
Clamping Force (kg):	~
Suits:	~
Over all Length:	~
Nett Weight (kg):	0.10

BuildPro™



Description

These precision shoulder screws fit into the table holes and can hold and position BuildPro® accessories and other components.

Provided with a nut and washer. Choose from standard and flush-mounted versions.

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 16mm holes in a 50mm grid pattern. All tables, except BuildPro® MAX, have 40mm slots between plates.

Features

- M12 Thread
- 32mm Length (T)
- Standard Mount

Includes

- 1 x T931612 Socket Shoulder Screw Set

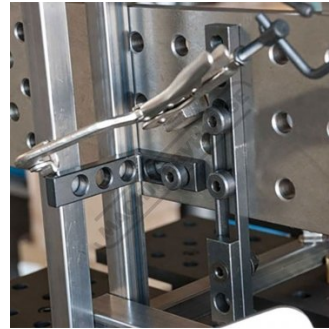
Specific Features



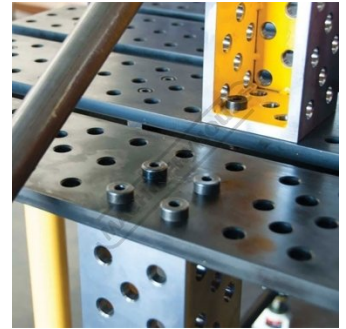
Use the Shoulder Screws to hold BuildPro Clamps and fixturing components in a precise location



Use the Shoulder Screws to hold BuildPro Clamps and fixturing components in a precise location



Socket Shoulder Screws fit into the 16mm holes on the BuildPro Table the Right Angle Brackets and the Economy Stops



Use the Socket Screws to connect the BuildPro Table and the Riser Blocks

Recommended Accessories

W08060

BuildPro Socket Shoulder Screw Set

W08061

BuildPro Socket Shoulder Screws Set

W08063

BuildPro Socket Shoulder Screws Set

W08068

BuildPro Socket Shoulder Screws Set

