

Product Brochure For W07769

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

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

T60920 - BuildPro Magnetic T-Slot Adapters

2 x 16mm Holes



BuildPro™





Limited Stock

Ex GST Inc GST \$30.00 \$33.00

MODEL: T60920 Type: BuildPro & Magnetic T-Slot Adapter 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: 2 x 16mm Holes Quantity Per Pack (No.): ~ 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): 0.60	ORDER CODE:	W07769
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: 2 x 16mm Holes Quantity Per Pack (No.): ~ Thread: ~ Number of Holes (No.): ~ Slot Length (mm): ~ Magnet Clamp Angle (deg): ~ Pull Force (kg): ~ Clamping Force (kg): ~ Over all Length: ~	MODEL:	T60920
Suits Table Size: ~ Material Finish: ~ Clamping Capacity: ~ Locking Handle - Pivot Movement: ~ Clamp Bar - Pivot Movement: ~ Plunger Travel (mm): ~ Throat Depth (mm): ~ Opening (mm): ~ Size: 2 x 16mm Holes Quantity Per Pack (No.): ~ Thread: ~ Number of Holes (No.): ~ Slot Length (mm): ~ Magnet Clamp Angle (deg): ~ Pull Force (kg): ~ Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Type:	
Material Finish: ~ Clamping Capacity: ~ Locking Handle - Pivot Movement: ~ Clamp Bar - Pivot Movement: ~ Plunger Travel (mm): ~ Throat Depth (mm): ~ Opening (mm): ~ Size: 2 x 16mm Holes Quantity Per Pack (No.): ~ Thread: ~ Number of Holes (No.): ~ Slot Length (mm): ~ Magnet Clamp Angle (deg): ~ Pull Force (kg): ~ Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Table Height with Stand (mm):	~
Clamping Capacity: ~ Locking Handle - Pivot Movement: ~ Clamp Bar - Pivot Movement: ~ Plunger Travel (mm): ~ Throat Depth (mm): ~ Opening (mm): ~ Size: 2 x 16mm Holes Quantity Per Pack (No.): ~ Thread: ~ Number of Holes (No.): ~ Slot Length (mm): ~ Magnet Clamp Angle (deg): ~ Pull Force (kg): ~ Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Suits Table Size:	~
Locking Handle - Pivot Movement: ~ Clamp Bar - Pivot Movement: ~ Plunger Travel (mm): ~ Throat Depth (mm): ~ Opening (mm): ~ Size: 2 x 16mm Holes Quantity Per Pack (No.): ~ Thread: ~ Number of Holes (No.): ~ Slot Length (mm): ~ Magnet Clamp Angle (deg): ~ Pull Force (kg): ~ Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Material Finish:	~
Clamp Bar - Pivot Movement: ~ Plunger Travel (mm): ~ Throat Depth (mm): ~ Opening (mm): ~ Size: 2 x 16mm Holes Quantity Per Pack (No.): ~ Thread: ~ Number of Holes (No.): ~ Slot Length (mm): ~ Magnet Clamp Angle (deg): ~ Pull Force (kg): ~ Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Clamping Capacity:	~_
Plunger Travel (mm): ~ Throat Depth (mm): ~ Opening (mm): ~ Size: 2 x 16mm Holes Quantity Per Pack (No.): ~ Thread: ~ Number of Holes (No.): ~ Slot Length (mm): ~ Magnet Clamp Angle (deg): ~ Pull Force (kg): ~ Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Locking Handle - Pivot Movement:	~
Throat Depth (mm): ~ Opening (mm): ~ Size: 2 x 16mm Holes Quantity Per Pack (No.): ~ Thread: ~ Number of Holes (No.): ~ Slot Length (mm): ~ Magnet Clamp Angle (deg): ~ Pull Force (kg): ~ Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Clamp Bar - Pivot Movement:	~
Opening (mm): ~ Size: 2 x 16mm Holes Quantity Per Pack (No.): ~ Thread: ~ Number of Holes (No.): ~ Slot Length (mm): ~ Magnet Clamp Angle (deg): ~ Pull Force (kg): ~ Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Plunger Travel (mm):	~
Size: 2 x 16mm Holes Quantity Per Pack (No.): ~ Thread: ~ Number of Holes (No.): ~ Slot Length (mm): ~ Magnet Clamp Angle (deg): ~ Pull Force (kg): ~ Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Throat Depth (mm):	~
Quantity Per Pack (No.): ~ Thread: ~ Number of Holes (No.): ~ Slot Length (mm): ~ Magnet Clamp Angle (deg): ~ Pull Force (kg): ~ Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Opening (mm):	~_
Thread: ~ Number of Holes (No.): ~ Slot Length (mm): ~ Magnet Clamp Angle (deg): ~ Pull Force (kg): ~ Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Size:	2 x 16mm Holes
Number of Holes (No.): ~ Slot Length (mm): ~ Magnet Clamp Angle (deg): ~ Pull Force (kg): ~ Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Quantity Per Pack (No.):	~
Slot Length (mm): ~ Magnet Clamp Angle (deg): ~ Pull Force (kg): ~ Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Thread:	~
Magnet Clamp Angle (deg): ~ Pull Force (kg): ~ Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Number of Holes (No.):	~
Pull Force (kg): ~ Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Slot Length (mm):	~
Clamping Force (kg): ~ Suits: ~ Over all Length: ~	Magnet Clamp Angle (deg):	~
Suits: ~ Over all Length: ~	Pull Force (kg):	~
Over all Length: ~	Clamping Force (kg):	~
	Suits:	~
Nett Weight (kg): 0.60	Over all Length:	~
	Nett Weight (kg):	0.60

Description

Slide the T-Slot Adapter into any table slot to create a Ø16mm table hole along the table slots as needed in fixturing. (Tapped hole is consistent with table hole depth and diameter.)
Locate and mount any fixturing element [Right Angle Brackets, Riser Blocks, Econo Stop & Clamping Squares] directly over table slots.

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.



Product Brochure For W07769

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

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

Recommended Accessories

W08000 BuildPro Rest Button W08010 BuildPro V-Block W08014 BuildPro V-Block W08016 BuildPro Aluminium V-Block









W08012 BuildPro V-Block Spacer

W08024 BuildPro Ecentric Pad

W08026 BuildPro Ecentric Pad

W08030 BuildPro Magnetic Rest Button







