

Fitted with a small diameter front roller, the TA1200BS is ideal for sanding in awkward or confined areas. The rubber over-moulded grip and removable handle increase support, safety and control of the tool. A powerful, variable speed motor drives the sanding belt at between 200 and 450 metres per minute, complemented by the lock on button which provides convenience and comfort during extended use. For a cleaner, safer working environment the TA1200BS is fitted with a side dust port that connects to the dust bag, or can be connected to a dust extraction system.

**Rubber Over-Moulded Grip**

offers increased support, safety & control of the tool



**Side Dust Port**

connects to the supplied dust bag or dust extraction system



**Removable Bail Handle**

increases support & safety



**Lock-On Button**

adds convenience with extended use

**Easy Access Brushes**

allows changing of worn brushes

**Power-on Neon**

increases operator safety



**Powerful 1200W / 10A Motor**

for rapid stock removal

**Variable Speed Control**

improves versatility when working with different workpieces

**Belt Tracking Adjustment**

for accurate alignment of the sanding belt

**Small Diameter Front Roller**

allows sanding in confined areas

**Selling Points**

- Powerful 1200W / 10A motor provides enough power for the toughest wood surfaces
- Variable speed control improves versatility when working with different workpieces
- Rubber over-moulded grip for control & safety
- Dust extraction to dust bag or extraction system
- Lock-on button for extended use
- Small diameter front roller allows sanding in confined areas
- Removable bail handle increases support & safety

**Key Specifications**

	Voltage	
	220-240V 50Hz	110V 60Hz
Power	1200W	1.6hp / 10A
Variable Speed	Yes	
No Load Speed	200-450m/min	
Belt Size	76mm x 533mm	3 x 21"
Actual Sanding Area	76mm x 150mm	3 x 6"
Gear Casing	Cast Aluminium	
Weight	4.8kg	10.6lbs

**What's in the Box**

- Inversion Clamps
- Sanding Belt
- Dust Extraction Bag

**Optional Accessories**

TBSIS	Sanding Frame
-------	---------------