



Belt Sander

SM-6Z-6201K

6 Interchangeable Contact Arms



Use Both Normal Abrasive Belt:



&

Surface Prep Belt:



Dead Handle for Easy Operation

Swivel Air Inlet

Comfort Grip

Silencer for Lower Noise



SURFACE TECHNOLOGY PRODUCTS LTD.

244 Heneage Street, Birmingham B7 4LY Telephone: 0121 359 4322 Fax: 0121 359 1817
Email: sales@surtech.co.uk www.surtech.co.uk



Belt Sander Kit

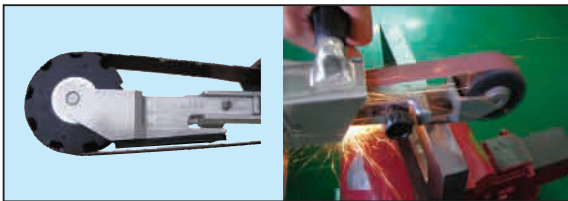
SM-6Z-6201K

Features:

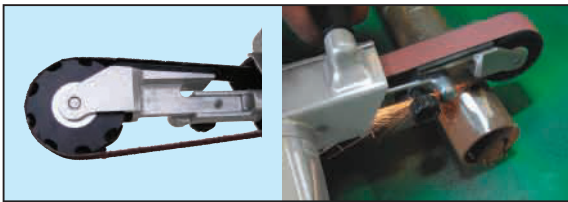
- 6 Interchangeable Contact Arms
- Use Both Normal Abrasive Belt and Surface Prep Belt
- Dead Handle For Easy Operation
- Comfort Grip
- Silencer For Lower Noise
- Swivel Air Inlet



• Contact Arm



Sanding on Flat Surface



Sanding on Curve Surface



Part No.
SA-6S6201
Contact Arm 25mm



Part No.
SA-6T6201
Contact Arm 20mm



Part No.
SA-6U6201
Contact Arm 13mm



Part No.
SA-6V6201
Contact Arm 10mm



Part No.
SA-6W6201
Contact Arm 10mm



Part No.
SA-6X6201
Contact Arm 6mm

• Normal Abrasive Belt



Part No.
SA-6S060AB *Optional!*
25mm x 18", #60 grit

SA-6S080AB *Optional!*
25mm x 18", #80 grit

SA-6T060AB
20mm x 18", #60 grit

SA-6T080AB
20mm x 18", #80 grit

SA-6U080AB
13mm x 18", #80 grit

SA-6U120AB
13mm x 18", #120 grit

SA-6V120AB
10mm x 18", #120 grit

SA-6V150AB
10mm x 18", #150 grit

SA-6X150AB
6mm x 18", #150 grit

• Surface Prep Belt



Part No.
SA-6T080PB
Surface Prep Belt
(coarse)
20mm x 18", #80 grit



Part No.
SA-6U300PB
Surface Prep Belt
(fine)
13mm x 18", #300 grit

Specifications:

Model No.	Free Speed (RPM)	Air Inlet (NPT)	Hose Size ID (mm)	Recommended Air Pressure PSI (Bar)	Average Air Consumption CFM (L/Min)	Length Inch (mm)	Weight Lbs (Kg)	Noise Level (dBa)
SM-6Z-6201	18,000	1/4"	3/8 (10)	90 (6.2)	4 (113)	15-1/3 (390)	2.9 (1.3)	85