

RALM20LR BELT SANDER

0

Future Focus Precision Engineering

atagroup.com

Upgrade your sanding experience with a tool that prioritises safety and precision.

Introducing our upgraded belt sander, now equipped with improved safety features and an innovative tracking system.

The redesigned safety guard ensures enhanced user protection, providing a secure barrier between the abrasive belt and the operator.

Safety is paramount, and our new guard adds an extra layer of protection to every operation.

The state-of-the-art tracking system ensures precise belt alignment,

reducing the risk of slippage and enhancing overall control.

This breakthrough feature not only optimises performance but also simplifies operation.

Features & Benefits

- Compact design for light sanding applications
- Removable belt guard for improved operator safety
- Adjustable tracking and lock
 screw for precise belt alignment
- Moulded sleeve for improved ergonomics, operator comfort and insulation
- Quick and easy belt change
- Multiple contact arm options to suit a range of belt sizes

Adjustable Lock Screw

Adjustable Tracking Screw

HOW-TO GUIDE



Remove the safety guard by pulling the safety catch towards you



Once the guard is removed, replace the abrasive belt



Place the guard back onto the tool and push the safety catch to engage with clasp



Run the tool with the belt attached, noticing any slippage or run out on the belt



Using the larger adjustable tracking screw, rotate until desired position of belt is established



In a clockwise motion, use the smaller locking screw to lock the desired position in place

hnical D	ata		
lodel	Speed (rpm)	Power (Watts)	Pc (l

Tec





Removable Belt Guard

ength	
(mm)	

Exhaust Rear Lever

Standard Belt Size

278

•

Safety

305mm x 12mm

Standard Contact Wheel Arm for RALM20LR

Belt Size (Metric)	Belt Size (Fractional)	Wheel Diameter (Metric)	Wheel Diameter (Fractional)	Material	Part Number
305mm x 12mm	12″ x 1/2″	16mm	12″ x 1/2″	Rubber Wheel	515-133-20

Optional Contact Wheel Arms for RALM20LR

Belt Size (Metric)	Belt Size (Fractional)	Wheel Diameter (Metric)	Wheel Diameter (Fractional)	Material	Part Number
457mm x 12mm	18″ x 1/2″	8mm	5/16″	Steel Wheel	515-136-20
305mm x 12mm	12″ x 1/2″	8mm	5/16″	Steel Wheel	515-135-20
305mm x 6mm	12″ x 1/4″	8mm	5/16″	Steel Wheel	515-137-20
457mm x 6mm	18″ x 1/4″	8mm	5/16″	Steel Wheel	515-138-20
330mm x 12mm	13″ x 1/2″	16mm	5/8″	Rubber Wheel	515-100-20
305mm x 12mm	12″ x 1/2″	8mm	5/16″	Rubber Wheel	515-071-20







International

ATA IDA Business & Technology Park, Killygarry, Cavan, Co. Cavan, H12 DK46, Ireland

+353 49 432 6178 ie.sales@atagroup.com

UK

ATA Garryson Spring Road, Ibstock, Leicestershire, LE67 6LR, United Kingdom

+44 1530 261 145 uk.orders@atagroup.com



USA

ATA Tools Inc., 7 Ascot Parkway, Cuyahoga Falls, Ohio 44223, United States

+1 330 928 7744 sales@atagroup.com

Germany

Karnasch Professional Tools Siemensstraße 1, D-68542, Heddesheim, Germany

+49 6203 40390 info@karnasch.de