M20-TT INSTALLATION MANUAL

KNEE TYPE MILLING MACHINE
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INTRODUCTION

It is important that you read and understand this manual prior to beginning the installation. If you have any questions at any time please contact the Newall Technical Support Department.

Due to the variety of knee type manual milling machines, it may be necessary to modify the brackets provided or manufacture custom brackets. Some manufacturers of milling machines have pre-tapped holes for DRO systems, you may find that you can use some of these holes.

In order to reduce erroneous readings caused by machine wear, it is recommended that the scale be fitted as close to the machine lead screw or axial drive shaft as possible.

WARNINGS

If for any reason the machine axis travel is greater than the actual scale travel 'mechanical stops' should be fitted to the machine to avoid damage caused by over travel. Newall will not accept responsibility for scale and reader head damage caused by machine over travel.

Take note of a grating (III) sticker that is attached to the reader head and the scale. The encoder must be aligned so that the grating is positioned adjacent to the reader head and scale (see below).

DIMENSIONS

![Diagram showing installation dimensions]
1.0 INSTALLING LONGITUDINAL (X-AXIS) SCALE - REAR MOUNTING

1.1 The scale is installed first. However, before installing, check that the scale will reach the head once attached to the bracket.

1.2 Fit the scale central on the rear of the table. Mark, drill and tap two M4 x 20mm deep holes. Take note of the direction of the grating sticker.

1.3 Loosely fix the scale into place using the M4 x 20mm socket head cap screws (SHCS) provided.

1.4 The scale should be mounted parallel to the machine travel to within +/-0.1mm (+/- 0.004") along the entire travel. Please see fig. below.

1.5 The scale can be adjusted up and down on the slots and in and out via the grub screws on either end of the scale.

1.6 On longer scales (over 620mm measuring length), side clamps are provided. These can be used on the top, bottom or both depending on space available.

1.7 Position the side clamp and mark the hole center.

1.8 Drill and tap M4 x 10mm hole.

1.9 Fix clamp into place using M4 x 10mm SHCS.
2.0 INSTALLING LONGITUDINAL (X-AXIS) READER HEAD - REAR MOUNTING

2.1 Attach the reader head to the bracket assembly as shown.

2.2 Drill and tap holes suitable for the screws shown below.

2.3 Fix bracket in place, central on the fixed bed.

2.4 The gap between the reader head and the scale should be 0.5mm ± 0.1mm this is set with the shim provided. Align reader head as shown below.

**Note:** The incremental track stickers on the head and scale must match.
2.0 INSTALLING LONG. (X-AXIS) READER HEAD – REAR MTG (Continued)

2.5 Adjust the metal wipers, if required, to ensure they make good contact with the scale whilst in operation.

2.6 Fit scale cover using the M4 Button Head Screw (BHSS), see below.

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3.0 INSTALLING CROSS TRAVEL (Y-AXIS) SCALE

3.1 Check the travel and determine the best place to fit the scale.

**Note:** Before installing, check that the scale will reach the head once attached to the brackets.

3.2 Mark, drill and tap two M4 x 20mm deep holes. Make note of the direction of the grating sticker.
3.0 INSTALLING CROSS TRAVEL (Y-AXIS) SCALE (Continued)

3.3 Repeat steps 1.3 to 1.6.

4.0 INSTALLING CROSS TRAVEL (Y-AXIS) READER HEAD - STANDARD MOUNTING (Not available in U.S.)

4.1 Attach the reader head to the bracket assembly as shown below.

4.2 Drill and tap holes suitable for the screws shown below.

4.3 Fix bracket in place, central on the saddle.
4.0 INSTALLING CROSS TRAVEL (Y-AXIS) READER HEAD - STANDARD MOUNTING *(Not available in U.S.)* (Continued)

4.4 Repeat steps 2.4 to 2.6

5.0 INSTALLING CROSS TRAVEL (Y-AXIS) READER HEAD - BRIDGEPORT TYPE MOUNTING

5.1 Attach the reader head to bracket assembly as shown below.

5.2 Drill and tap holes suitable for the screws shown below.
5.0 INSTALLING CROSS TRAVEL (Y-AXIS) READER HEAD – BRIDGEPORT TYPE MOUNTING (Continued)

5.3 Fix bracket in place, central on the saddle.

6.0 CABLE ROUTING

One of the most important elements of the installation is proper cable routing. Loose and dangling cables can be snagged or crushed causing undue damage to the equipment. ‘P’ clips and nylon tie wraps are provided to secure the cables to the machine.

7.0 FINAL CHECK

PRIOR TO PUTTING THE DIGITAL READOUT INTO SERVICE, TRAVERSE THE TABLE, SADDLE, KNEE AND RAM TO THEIR EXTREME TRAVEL LIMITS. THIS WILL ENSURE THAT THE SCALE TRAVELS DO NOT EXCEED THEIR LIMITS AND THAT THE ARMORED CABLES ARE NOT STRESSED.
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