Garrett Wade

Technical Memo T36

Re: 61B01.01

Perfekti Precision Mitre Saw

Technical Data:
- Cutting width: 80 mm
- Cutting width with 45°: 55 mm
- Cutting height: 100 mm
- Length of table: 250 mm
- Universal saw blade: 420 mm

Instruction Manual

Features:
1.) Four guide rods guarantee a rigid and exact guide to the saw-frame
2.) Double fixed saw-blade
3.) Adjusting of cutting angle: fixed positioning holes allow precise positioning of angles 90° / 45° / 36° / 30° / 22.5°
4.) The tightening of this screw permits positioning of any desired cutting angle
5.) “0” Ring Guide allows smooth action to saw
6.) Clamp for the material to be cut
7.) Cutting depth adjuster
8.) Adjustable length stop must be screwed on the right or the left of the work-table. The stop can easily be swung down, when it is not required

For further assistance, call the Garrett Wade Technical Department at 800 221 2942, or email us at mail@garrettwade.com
9.) double leaf springs allow an easy suspension of the saw on the guide bars, thus allowing the operator an unimpeded two-hand arrangement of the material to be cut
10.) UNIVERSAL - saw-blade for wood, plastics, light metal

INDICATION
It is advisable to fix the saw with a vice on the work-table. Don’t exert pressure on the saw-bow, because the teeth of the saw-blade will automatically cut the material.

1. Fix moving arm (1) with bolt (2), washer (3) and countersunk screw (4) at the saw-table (5). Attention: fix the screw just as tight as the moving arm doesn’t wiggle, but can move easily. We recommend to fix the screw with Loctite.

2. Fix basic plate (6) with Allen screw at the saw-table and put the rubber feet in the drilled holes

3. Move clamp for the material to be cut (8) on the spindle (9) of the saw-table

4. Put “0” Ring Guides with plastic layers (10) on the four guide rods (11) of the moving arm (1)

5. Fix the adjustable length stop (12) on the left or right side of the saw-table

For further assistance, call the Garrett Wade Technical Department at 800 221 2942, or email us at mail@garrettwaede.com