

Garrett wade

Technical Memo T36

Re: 61B01.01

Perfekti Precision Mitre Saw

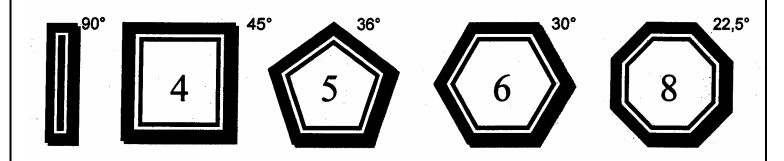
Technical Data:

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

- 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