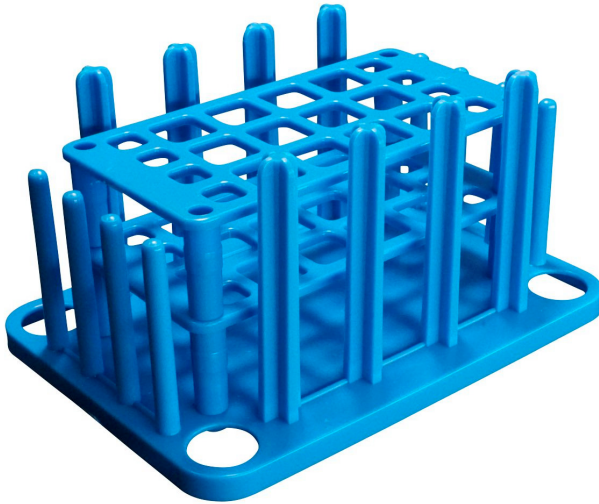
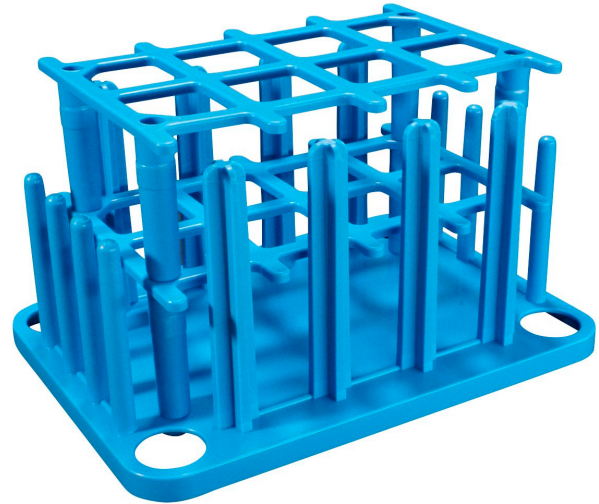


# Test Tube Rack & Drain

## Polypropylene



**CH3989-401** (8x 10mm 12x 16mm)



**CH3989-601** (8x 25mm)

### Description:

The test tube rack kit components are as follows:

- 1 pce. Plastic base with test tube support pins.
- 2 pcs. Plastic frames to carry test tubes. Depending on the model ordered, these may be for 25mm tubes or 16 & 10mm. tubes.  
Model CH3989-401 carries 8x 10mm & 12x 16mm diameter test tubes.  
Model CH3989-601 carries 8x 25mm diameter test tubes.

### Assembly Procedure:

1. Place the rectangular base on a firm table with pegs upwards.
2. Take one of the plastic frames with the four legs pointing downwards and engage each of the four legs into the four holes provided in the base. Press very firmly so that the tips of the four legs 'click' into the four holes in the base.
3. Take the second frame and engage the four legs in the four holes provided in the upper face of the first frame. Press very firmly so that the second frame 'clicks' fully into the upper face of the first frame.
4. Test tubes may now be positioned in the rack upright by passing them through the square holes of the frames for support or storage, OR, the test tubes may be inverted for draining and drying by placing them over the vertical plastic pegs provided.

**NOTE:** The material of manufacture is a high temperature 'mineral filled polypropylene' which is unaffected by almost all chemicals. The rack will not float in water and is unaffected by boiling water and therefore it is suitable for use in water baths.

Designed and manufactured in Australia

**INDUSTRIAL EQUIPMENT & CONTROL PTY.LTD.**

61-65 McClure St. Thornbury. 3071 Melbourne. Australia  
Tel: 61 (0)3 9497 2555 Fax: 61 (0)3 9497 2166 www.iecpl.com.au