This information sheet details the assembly instructions for the overhead shelf system (part numbers PTA261, PTA262, PTA263, PTA264, PTA271, PTA272, PTA273 and PTA274) for use with optical tables.

For the continuing safety of the operators of the equipment and for the protection of the equipment itself, the operator should take note of the **Warnings, Cautions and Notes** throughout this leaflet, and, where applicable, in any associated literature.

1 **Parts List - Overhead Shelf**

Shelf Unit (qty 3).
Side Support (qty 2).
Shelf Rail (qty 6).
Locking Bolts (qty 28).

2 **Assembly Instructions - Overhead Shelf**

Position all parts in the approximate location that the shelf is to be used, then referring to Fig 2.1 proceed as follows:

1) Select the required height for the top shelf, then fit one of the shelf rails to the side supports (do not tighten the bolts fully).

2) Fit the remaining shelf rail, taking care to use the same height setting as at item (1) (do not tighten the bolts fully).

3) Select the required height for the lower shelf, then fit one of the shelf rails to the side supports (do not tighten the bolts fully).

4) Fit the remaining shelf rail, taking care to use the same height setting as at item (3) (do not tighten the bolts fully).

5) Select the required height for the middle shelf, then fit one of the shelf rails to the side supports (do not tighten the bolts fully).

6) Fit the remaining shelf rail, taking care to use the same height setting as at item (5) (do not tighten the bolts fully).

7) Fit the power distribution unit to the underside of the top shelf.

8) Fit the top shelf. Ensure that the dowels fitted to the underside locate correctly inside the rails.

9) Fit the lower shelf. Ensure that the dowels fitted to the underside locate correctly inside the rails.

10) Fit the middle shelf. Ensure that the dowels fitted to the underside locate correctly inside the rails.

11) Adjust the feet to level the shelf assembly.

12) Tighten all the bolts fully.

---

**THORLABS**

© Thorlabs 2009

Thorlabs Ltd.
Saint Thomas Place, Ely
Cambridgeshire CB7 4EX,
UK
Tel: +44 (0) 1353 654440
Fax: +44 (0) 1353 654444
www.thorlabs.com

Thorlabs Inc.
435 Route 206 North
Newton, NJ07860
USA
Tel: +1 973 579 7227
Fax: +1 973 300 3600
www.thorlabs.com

INF0074T Issue 2