



## **JAW CPU holder-brief overview**

- global sales in 100's of thousands
- sales in Australia of 50,000 units
- FIRA tested and certified for severe use
- extensively specified into Government fit outs

## **JAW is unique- description**

- unlike many other products in this category that "hold" the CPU JAW acts as a giant clamp that tensions the CPU with rubber pads ensuring it becomes a part of the CPU

## **JAW is safe**

Engineered with lightweight reinforced body sections, the JAW clamps any CPU up to 25 kilogram

For details on key features

- adjusting for CPU
- slide stop function

## **EASE OF INSTALLATION**

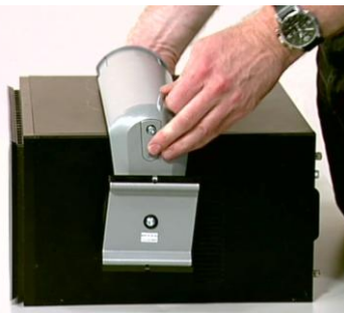
The key feature to the JAW is the "clamping" around the vertical surfaces with rubber pads and therefore the holder becomes part of the CPU when attached. Unlike other products in its category the JAW can mount to the CPU when the CPU is laid flat which is convenient on a desk.

## **INSTALLATION STAGES**

- 1. PLACE CPU ON TABLE OR DESK**
- 2. PLACE JAW OVER CENTRE SECTION OF CPU**
- 3. APPLY CLAMPING ACTION BETWEEN SURFACE OF RUBBER PADS AND CPU WITH ADJUSTING HANDLE**
- 4. WHEN SUFFICIENT COMPRESSION IS ACHIEVED HANG THE CPU ON THE SLIDE RAIL**



PLACE CPU ON DESK



PLACE JAW OVER CPU



CLAMP JAW USING ADJUSTING HANDLE



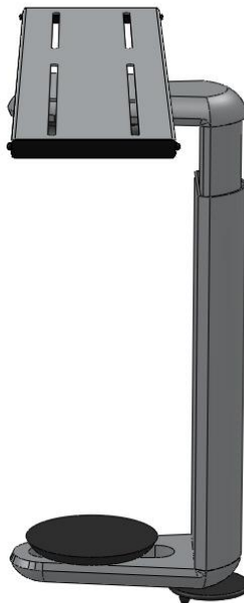
JAW IS FULLY CLAMPED READY TO HANG

## **ADJUSTING HANDLE** (alternative to tool version)

The adjustment for compression/ release is a steel threaded rod that is within the unit- it has an adjustment handle (fig a, fig b) for ease of use.



fig a Adjusting handle is fitted to underneath



## SLIDE AND ROTATE RAIL

### Slide stop function

The Jaw has capability to be fitted to a sliding track which can be easily adjusted for slide and rotation. When required the JAW can be stopped in position along the track



fig c Shows JAW with track and stop lever

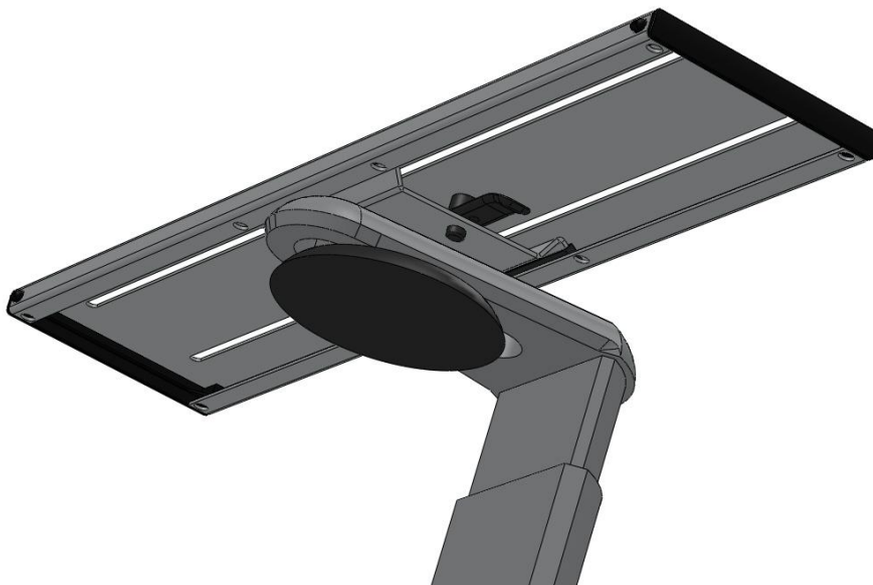


fig d Stop lever unlocked

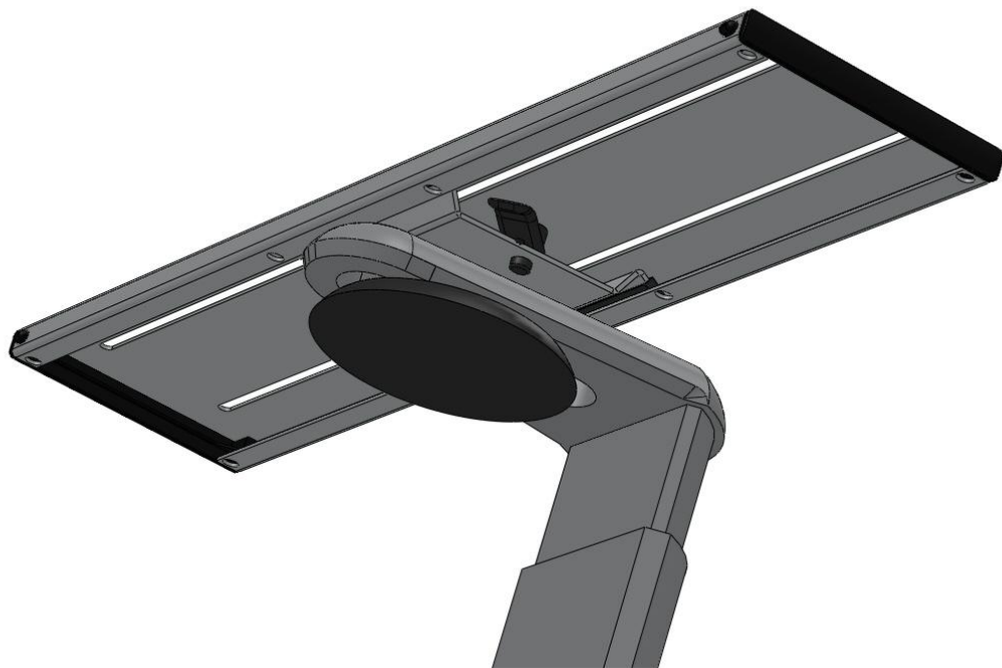


fig e Stop lever locked