

Low Profile Flip-Rak



Description

Low profile version of our functional, attractive Flip-Rak work station, stands on adjustable legs and flips 180° or stands at 90°. Closer to bench

Features

1. Frame construction in heavy tubular aluminum channel with captive nuts
2. Spring-loaded rails (double-sided) and standard rails
3. Thumbscrews
4. Tension adjustment in rail block
5. Spring-loaded pivot lock
6. Anodized finish
1. Adjustable cover latch
2. Large handle
3. Slide-in/out hinges
4. Memory foam
5. Gold anodized finish over 3/32" aluminum
1. Channeled 1/8" aluminum (anodized) legs with captive nuts
2. Plastic end caps
1. Anti-static/laminated
2. T-rail

Advantages

1. No flexing under pressure. Rails slide easily with unique captive nuts
2. Easy loading/unloading of PCBs. Multiple PCB capability
3. Rapid adjustment
4. Spring rail pressure can be tightened
5. Quick release & positive locking of fixture angle at 15° or 45° front & back
6. Durable
7. Prevents wear
1. Cover can be clamped in 3 positions for varying tightness of hold
2. Easy opening, closing or removal
3. Holds cover in open position, permits easy removal
4. Slow recovery foam (MB exclusive) conforms to wide variety of components size & shape
5. Rugged: will not flex

Benefits

1. Permits operator to work closer to bench top. Channeling permits angle adjustment of fixture to bench from 0° – 35°. With cover on, flips 180° or stands upright for cut & clinch, solder/resolder
2. End caps protective to bench & operator
1. Handles large boards or multiple PCBs
2. Reduces set-up time
3. Saves time/easy adjustment
4. Holds multiple boards more securely
5. Minimizes effort when flipping fixture 180°