

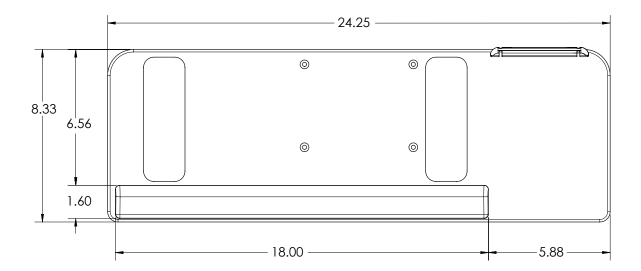


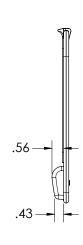
6731D49

All-In-One Mini Keyboard Tray

The 6731D49 Mini All-In-One keyboard tray, developed to provide a keyboard and mouse support solution where storage space may be limited. The reduced keyboard depth and width is beneficial in tight corner work stations where a wide keyboard and mousing surfaces may not be practical. When coupled with the KV Tenor, Aria or Staccato, an ideal solution can be configured to provide an arm and keyboard pairing to overcome storage issues on benching systems or height adjustable tables.

| Features | Benefits |
|---|--|
| Manufactured from graphite Phenolic | Strong & durable with decorative finish |
| Tray size 24.25" long x 8.33" deep x 1/4" thick | Less storage space required, provides ample room for keyboard and mouse |
| User installable self-adhesive anti slip-pads | Prevents keyboard slippage, configurable for Left or right hand usage |
| Plug in Gel-Foam palm rest 18" long x 1.7" deep x 0.63" high | Removable for cleaning or large wave type keyboards, configurable for left or right usage |
| Removable Mouse fence with built-in cable manager | Adjusts for ambidextrous mousing. Prevents mouse for sliding off surface & keeps cables tidy |



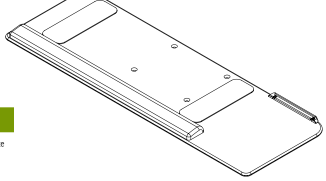


All-In-One Mini Keyboard Tray 6731D49

Ancillary Products:

- Use with ISE Tenor, Aria or Staccato Arms
- Ideal for the ISE Allegretto height adjustable tables
- For Flat Panel Displays use the ISE Concerto, Tempo or Xtend series of monitor supports

| Model | Tray Material | Width | Depth | Thickness | Palm Rest | Weight | Color |
|---------|---------------|--------|-------|-----------|-----------|-----------|----------|
| 6731D49 | Phenolic | 24.25" | 8.33" | 0.25" | Gel Foam | 2.50 lbs. | Graphite |



Notes: 1. Weight = packaged shipping weight per unit. 2. Specifications are subject to change without notice.



950 Warden Avenue Toronto, Ontario, M1L 4E3 1.800.837.8640 www.ise-ergonomics.com

ISE reserves the right to change product specifications at any time without notice and without incurring responsibility for existing units.

©2022 ISE International Source for Ergonomics.