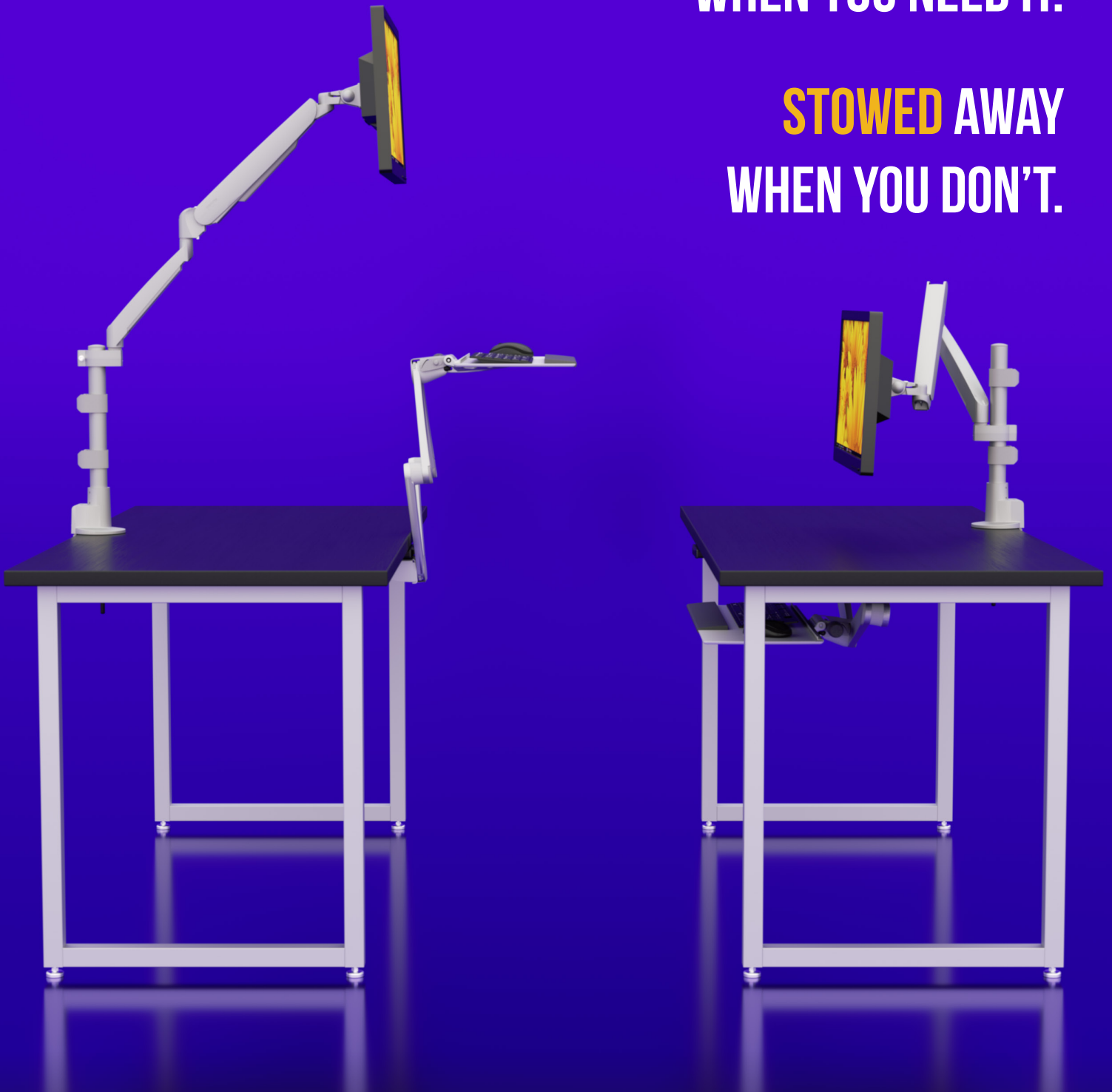


Workrite
ergonomics®

SOLACE STEALTH

**STANDING DESK
WHEN YOU NEED IT.**

**STOWED AWAY
WHEN YOU DON'T.**



For more info, contact us at workriteergo.com or 800.959.9675



Solace Stealth represents a revolutionary after-market sit-stand system. By bundling an extended range monitor arm and an industry leading keyboard lift into a single simple to order SKU, we've eliminated the need to clutter your worksurface with a bulky space-consuming product. The two point adjustment system allows users to stand throughout the day as they need, at the end of the day lower the monitor arm, stow away the keyboard tray and you're left with a clean traditional desk. Solace Stealth is elegant, simple to use and one of the most truly ergonomic solutions in the market.

◀ SOLACE STEALTH, SINGLE MONITOR

Model #/Description	US \$ List	CAN \$ List
SOL-ST-SA-M6W-17N-S SOLACE STEALTH, SINGLE MONITOR, METRO 6 PLATFORM, 17" TRACK	\$936	\$1,248
SOL-ST-SA-M6W-22N-S SOLACE STEALTH, SINGLE MONITOR, METRO 6 PLATFORM, 22" TRACK	\$951	\$1,268

SOLACE STEALTH, DUAL MONITOR ▶

Model #/Description	US \$ List	CAN \$ List
SOL-ST-DA-M6W-17N-S SOLACE STEALTH, DUAL MONITOR, METRO 6 PLATFORM, 17" TRACK	\$1,310	\$1,747
SOL-ST-DA-M6W-22N-S SOLACE STEALTH, DUAL MONITOR, METRO 6 PLATFORM, 22" TRACK	\$1,325	\$1,767



Benefits:

- Meets ANSI/BIFMA x5.5 recommendations for sitting/standing height ranges
- Monitor Arm provides 20" of vertical height adjustability
- Keyboard Platform provides 22" of vertical adjustability
- Allows user to maintain access to their original work surface
- Keyboard platform can fully stow underneath worksurface on 22" track
- Available in Single or Dual Monitor Arm Configurations
- Silver Finish on Monitor & Keyboard Arms
- White Finish on Keyboard Platform
- Provides fundamental ergonomic principles
 - Monitor Arm
 - Pivot (180°)
 - Rotate (180°)
 - Tilt (+90° / -45°)
 - 27.2" forward reach
 - 5.25" stowed depth
 - Keyboard Arm/Keyboard Platform
 - Tilt (+10° / -20°)
 - Knob Free – Lift-n-Lock Height Adjustment

