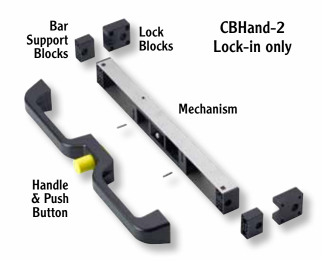
Model CB-Hand Locking Handle Kit

- Adds push button lock-in and lock-out
- Lightweight and corrosion resistant
- Drawers up to 60" wide

Wood or metal drawers up to 1/2" material thickness





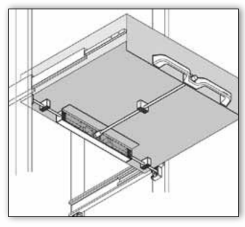
Lock drawers in open or closed positions







Central push-button activation



Rear-mount addition of lock-out requires conversion kit and customer-supplied linking bar.



CBHAN4-5 Lock-out conversion kit components



12311 Shoemaker Avenue Santa Fe Springs, CA 90670 562 903-0200 Telephone 562 903-0208 Fax www.accuride.com



Model CB-Hand Locking Handle Kit

Presenting the CB-Hand Locking Handle Kit, a unique way to add lock-in and lock-out features to drawers or trays mounted on heavy-duty slides. Comprised of corrosion-resistant components, the CB-Hand locking handle offers one-hand activation with a centrally located push button.

Features and Benefits

- Compatible with models such as 7950/7957, 9301, and other slides with cross sections .75" or greater.
- Accommodates drawers up to 60" wide.
- **Two locking options** Standard Lock-in only: handle kit mounts to front of drawer

Optional Lock-out: added with a conversion kit. Mechanism mounts to the rear of the drawer.

NOTE: Lock-out not intended for use with over travel slides.

- Push-button at the center of the handle provides for intuitive, one-handed operation.
- · Lightweight and corrosion-resistant components
- Cut-to-length stainless steel rods allow for customized drawer widths.

Availability

The standard CBHand-2 includes the handle components and lock mechanism for lock-in only. For lock-out, a separate conversion kit is required (CBHan4-5), plus a connection rod (not included). Stainless steel rods are ordered separately (one set per handle kit). For additional ordering information, see the product technical sheet.

Packaging/Kits

CBHand-2 – Handle kit with lock-in
CBHan3-0100-2 – Includes two 19.7" stainless steel rods
CBHan3-0150-2 – Includes two 29.5" stainless steel rods
CBHan4-5 – Lock-out conversion kit

Authorized Distributor

