Service pullout

Item numbers

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- ALLEPSD2430 ALLEPSD3030 ALPEPSD2430 ALPEPSD3030
- (1) 7/16" Socket wrench (not supplied)
- (1) 3/8" Socket wrench (not supplied)(1) 5/32" Allen wrench (supplied)
- (1) 5/32 Allen wrench (supplied)
- (1) Rubber mallet

IMPORTANT! The LMS Full Frame must be level before installing the Service Pullout.

Positioning the service pullout

The Service Pullout can be installed at four different heights at one inch increments. The minimum height is 34", the maximum height is 43". See figure 1.

 Determine the desired height of the Service Pullout and then insert the hooks* on the back of the unit into the slotted standards and push down. See figure 2a. To ensure that the hooks are seated, tap the top rear corners with a rubber mallet.

***NOTE:** It is suggested that the hooks be bent out slightly to ease insertion into the slotted standards. See figure 2b.

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Securing the unit to the frame



Leveling the service pullout

- **NOTE:** The Service Pullout is shipped with the Front Legs in their uppermost position.
- 1. Pull the Drawer out. See figure 4.
- 2. Remove the three ${}^{\prime\prime}_4$ " 20 x ${}^{\prime\prime}_2$ " button head cap screws that secure each Front Leg. Do not discard.
- 3. Drop the Front Legs down until the levelers touch the floor. Move each leg up until the threaded holes in the legs align with the nearest holes in the Front Channels. Re-install the $\frac{1}{4}$ " - 20 x $\frac{1}{2}$ " button head cap screws and tighten securely.
- 4. Turn the levelers counter clockwise until they touch the floor. Adjust the levelers to level the unit.







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