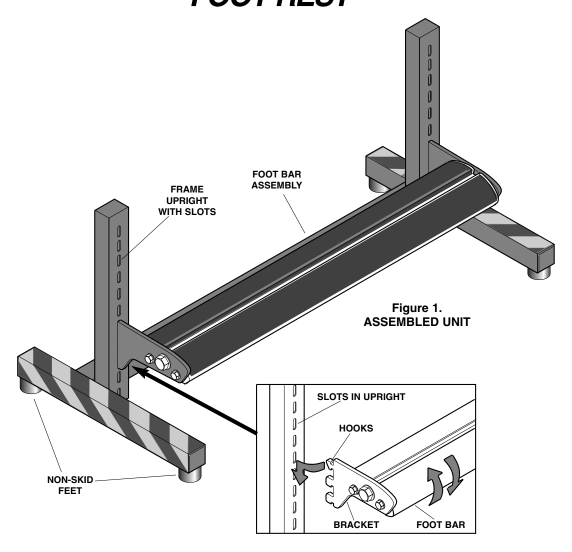
FOOT REST



DESCRIPTION

The Hubbell Workplace Solutions FOOT REST can be used when either seated or standing. It consists of a steel frame with non-skid feet and an extruded aluminum foot bar with steel hanger brackets. The foot bar adjusts from 3"(76mm) to 10"(254mm) above the floor and will tilt 15° fore or aft.



Never use the foot rest as a stool or step.

Do not place both feet on the foot rest unless seated.

Using the foot rest for other than its intended purpose may exceed its capacity or cause tipping which could lead to personal injury.

ASSEMBLY

- 1. Place base on its feet with slots in uprights facing user. Refer to Fig. 1, above.
- 2. Attach foot bar to uprights by inserting top hook on each side in desired slot and twisting the brackets down so all hooks are in slots. Push down so that brackets are securely hooked on uprights. NOTE: Be sure same slots are used on both ends of foot rest so that foot bar is straight and level.



Be sure brackets hooks are fully engaged in slots or foot bar may come free while in use.

- 3. Bar will tilt to most comfortable position by pressure of foot while in use.
- P.O. Box 26 600 South Clark St. Mayville, WI 53050 Phone 920–387–5195



Printed in USA Bulletin No. 630316.a