



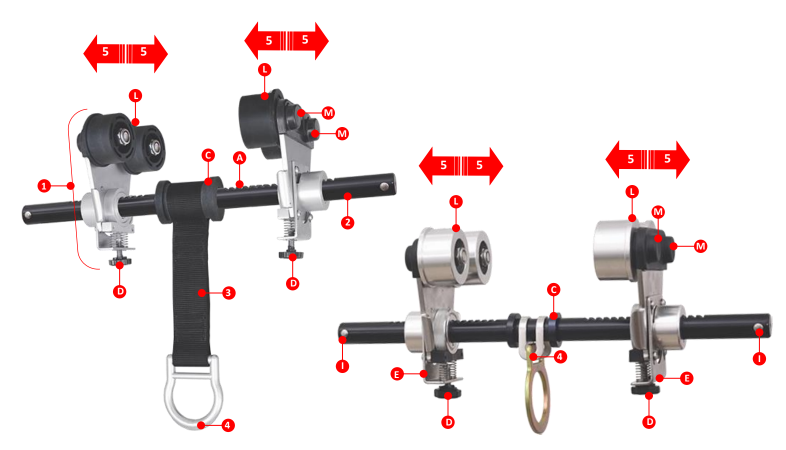
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EN795 Type B

FA6000802 - FA6000803 - FA6000804











Personal Protective Equipment Inspection Guide MOBILE ANCHORAGE FOR BEAM - Visual/Functional Verification



Supported by the product's user manual, as well as the inspection log; specific equipment and measuring devices not required. Look over and touch each component of the product in order to detect faults. If defects are detected at any one of the below control points, the product must absolutely not be reused and must be replaced with a compliant product. The use of this sheet for periodic inspection is reserved for competent persons.

Visually check the appearance of the product: it must be possible to inspect it.

Sliders: Separately check for the presence and condition of each anchorage point slider component using the following list: no defects such as wear, nicks, cuts, deformation, oxidation or sign of chemicals likely to impair the operation or strength of components may be present.

Check for the presence and tightness of fasteners (screws/washers/nuts/spacers/rivets, etc.).

- Locking teeth
- B Keyway slotting
- Centring ring
- Locking screw
- Pawls
- Compression spring
- Spring bracket
- Slider guide ring
- Fasteners (screws/nuts/rivets)
- Keyways
- Keyway screw
- Castors
- M Protective caps
- **Guide bar:** Check the condition of the mobile anchorage guide bat. It must not be deformed, worn, broken or oxidised.
- **Straps** (Depending on model): Check the condition of the straps: there cannot be any signs of wear, cuts, burns or deformation. The straps must not be stiff or discoloured. Check for the presence and condition of seams.
- Metal "D" ring: Check the condition of the metal "D" ring; it must not be deformed, worn, broken or oxidised.
- Functional verification: Move the sliders down the guide bar. To do this, unscrew the locking screws completely and press them down to release the pawls. Keep pressure on the screws while moving the sliders down the bar. They must move smoothly and without jolts down the entire length of the bar. Carefully check the condition of the locking teeth and guide bar grooves.

Make sure the slider can no longer move when the locking screws are tightened. Check the operation of the castors; their rotation must be smooth, without jolts.

Marking: Check for the presence and legibility of the markings.

<u>State of wear:</u> Evaluate the state of wear, keeping the above inspections in mind, as well as the product's general appearance.