

Type 'FE' FORK SLIPPER
INSTALLATION and INFORMATION SHEET

1) PRODUCT DESCRIPTION

East West Engineering Fork Slippers are designed and manufactured in accordance with Australian Standard AS 2359.15, Powered Industrial Trucks – Fork Arm Extensions and Telescopic Fork Arms.

- a) Each Slipper is fitted with a compliance plate, details as shown below.
- b) The Fork Slippers are designed and supplied with locking pins that prevent unintentional disengagement from the Forks.
- c) Fork Slippers should be no longer than 167% of the supporting fork's length.
- d) If the Fork Slippers are longer than 167% of the supporting fork's length, use shall be restricted to their specified application.

Use of the forklift attachment should be in conformance with relevant statutory authorities. Use of Fork Slipper is restricted to the purpose for which it is designed. EAST WEST ENGINEERING is not liable if this restriction is breached.

2) INSTALLATION PROCEDURE

To install the Slipper onto a Fork Arm, engage the Slipper over the Fork Arm as shown in *Fig. 2.1* below. With the rear of the Slipper firmly against the Fork Arm shank (vertical face), slide the Locking Pin supplied through the holes in the Slipper bracket behind the Fork Arm and rotate the safety clip vertical to secure in position.

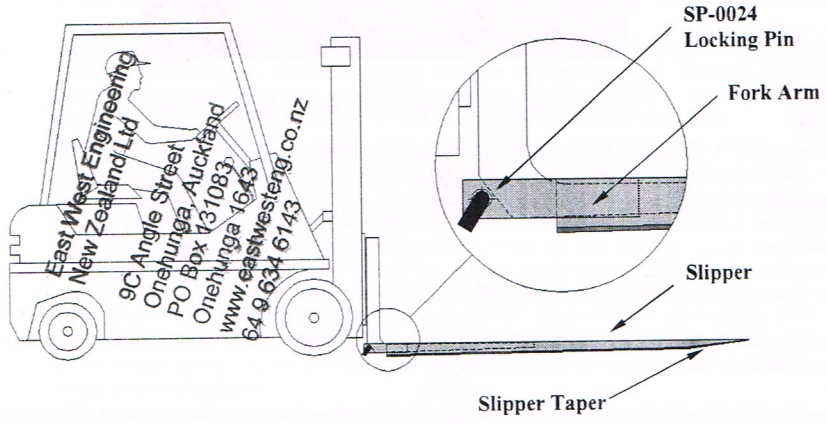


Fig. 2.1