

## TRAY BODY CARE INSTRUCTIONS

**Important** Please read these instructions carefully before completion, paying special attention to all Notice, Caution & Warning notes: Failure to do so may result in damaged parts, injury or void of warranty.  
**THIS DOCUMENT MUST BE PLACED IN THE VEHICLES GLOVE BOX OR CABIN.**

### LATCH ADJUSTMENT

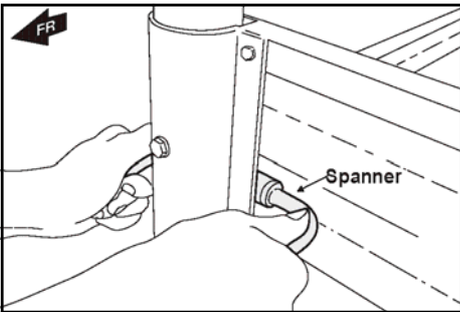


Diagram 1.

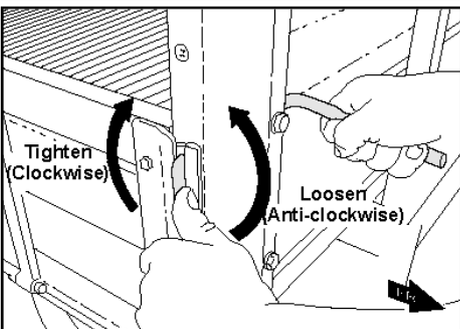


Diagram 2.

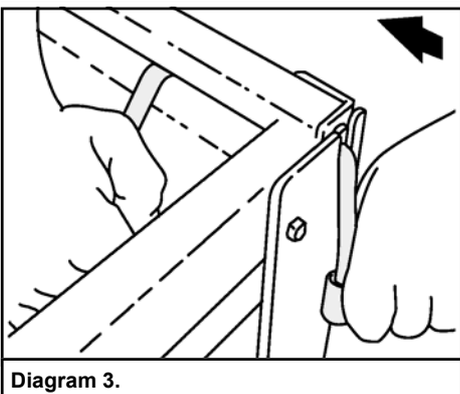


Diagram 3.

#### STEP 1: Determine if latch adjustment is required.

Shake closed dropside to detect the firmness of the latch. If the latch is too tight or the dropside rattles, place a socket on the lock nut behind headboard as shown in Diagram 1.

#### STEP 2: Adjustment of dropside latches.

Turn the dropside latch clockwise to tighten or anti-clockwise to loosen until correct adjustment is achieved as shown in Diagram 2. The latch should operate easily while holding the dropsides firmly in position.

#### STEP 3: Rear latch adjustment.

Repeat Steps 1 and 2 for Rear Latch Adjustment.

Re-adjust accordingly until there is no discernible movement when the dropside is shaken and the latch is still easy to operate.

### TRAY CLEANING PROCEDURE

#### General Cleaning:

When cleaning aluminium trays care should be taken not to subject the aluminium, zinc or galvanized surfaces to acidic or alkaline cleaners, **only neutral pH cleaners should be used** (refer to the product label or the MSDS).

A liberal application of water is suggested to rinse the surface after cleaning. Any damage caused by using acidic or alkaline cleaners will not be covered by warranty.

#### For Stubborn Stains:

Using a synthetic pot scourer and **pH neutral cleaner**, immerse the pad in soapy water and rub the stained or dirty surface using long continuous motions following the grain of the aluminium extrusion. If the pad appears to be scouring the surface, immerse in soapy water again. Immediately rise down liberally ensuring no soap remains on the surface of the aluminium.

**Note: Do not use aggressive scourers on the aluminium surface. Do not use this procedure on steel components.**

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### STEEL TRAY CARE

When cleaning galvanised or painted steel trays, care should be taken not to subject the painted, zinc or galvanised surfaces to acidic or alkaline cleaners, **only neutral pH cleaners should be used** (refer to the product label or the MSDS). A liberal application of water is suggested to rinse the surface after cleaning. Any damage caused by using acidic or alkaline cleaners will not be covered by warranty.

### LATCH ADJUSTMENT

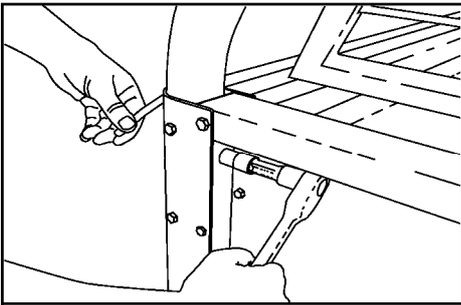


Diagram 1.

#### STEP 1: Determine if latch adjustment is required.

Shake closed dropside to detect the firmness of the latch. If the latch is too tight or the dropside rattles, place a socket on the lock nut behind headboard as shown in Diagram 1.

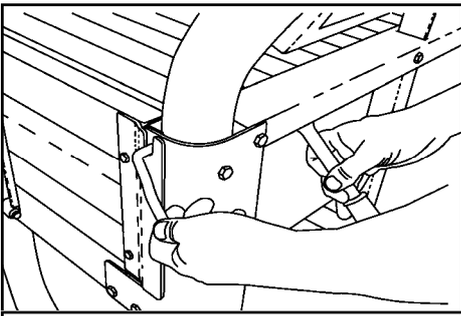


Diagram 2.

#### STEP 2: Adjustment of dropside latches.

Turn the dropside latch clockwise to tighten or anti-clockwise to loosen until correct adjustment is achieved as shown in Diagram 2. The latch should operate easily while holding the drop sides firmly in position.

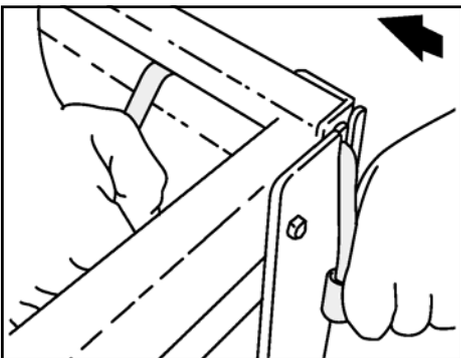


Diagram 3.

#### STEP 3: Rear latch adjustment.

Repeat Steps 1 and 2 for Rear latch adjustment.

Re-adjust accordingly until there is no discernible movement when the dropside is shaken and the latch is still easy to operate.

The latch handle shaft can be lubricated by applying lubricant to the latch assembly. Ensure that the lubricant will not have any adverse effects on painted or zinc plated surfaces before use.

### TIMBER DECK CARE

The timber on your tray has already been treated with a timber conditioning deck oil (Triple M part No 6PBBL07) to seal and lubricate the timber. Triple M recommends that you re-apply a similar timber conditioning oil every 3-6 months depending on the environment in your location. Apply the conditioning oil to the clean and dry top surface of the timber deck, and the underside directly above the tyres. Dirt and grit can act as a sanding agent on timber decks, therefore care should be taken to keep timber decks free of grit when loads are placed on tray. If touching up paint work ensure all oil is removed from the surface to be painted. **NOTE: Due to the nature of timber, no warranty is provided against warping, shrinkage, swelling and splitting.**