MILENCO

2691 Noseweight Gauge

THINK

READ

PLAN









When assessing/ adjusting the noseweight of the towed vehicle, the limiting noseweights that individual components are able to sustain should be taken into account as well as those that the towed vehicle can sustain.

The following components should all have limits of noseweight specified by the manufacturer, and any other limiting factors should also be considered in the assessment/adjustment of the noseweight of the towed vehicle:

- a) towing vehicle:
- b) vehicle mounted towing device (tow bar);
- c) towed vehicle mounted towing device (coupling assembly);
- d) towed vehicle drawbar assembly;
- e) towed vehicle
- 1. Position Caravan with Hitch over hard surface
- 2. Ensure your Caravan handbrake is fully engaged
- 3. Remove any Chocks
- 4. Raise Corner Steadies
- 5. Raise Caravan by Jockey Wheel Handle to required height to enable insertion of Noseweight Gauge into Hitch
- 6. Ensure the Noseweight is safely located and square to ground
- 7. Turn jockey wheel handle to lower Caravan on to Noseweight Gauge and continue to raise jockey wheel so that the full Noseweight is supported by Gauge
- 8. Measure Noseweight and if neccessary adjust Caravan loading to achieve correct Noseweight.

Follow Caravan manufacturers advice for load distribution.

Store in Storage Bag, Protect against contamination and heavy impacts

For re-calibration refer to www.milenco.com