

Instructions for Adjusting Bed Height Position of the Manual Telescopic Table Leg

Maximum Height: 590mm (from floor to underside of tabletop) **Factory Set Bed**

Position: 360mm (measured from underside of tabletop to floor)

Steps for Adjustment:

1. **Raise the Table** - Press the black base knob and extend the table to its full height.



2. **Remove the Plastic Cover** - Unscrew the three screws securing the plastic cover at the top of the table leg.



3. **Expose Internal Component** - Gently lower the plastic cover to reveal the internal metal parts.



4. **Locate Adjustment Mechanism** - Find the nut and bolt for bed height adjustment. Nearby, you'll see measurement markings to help set the desired bed height.



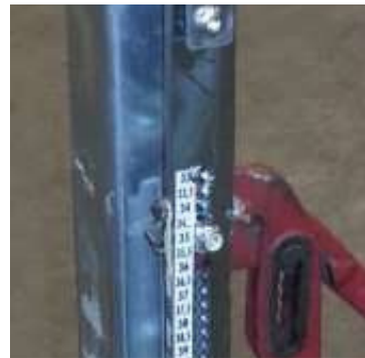
5. **Gather Tools** - You will need a set of vice grips and an 8mm socket spanner.



6. **Loosen the Nut** - Secure the bolt with vice grips and carefully unscrew the nut.



7. **Reposition the Hardware** - Remove the bolt and place it in the desired hole for the height adjustment, then reattach the nut.



8. **Secure the New Position** - Hold the bolt in place using vice grips and tighten the nut with the socket.



9. **Reinstall the Plastic Cover** - Lift the plastic cover back into position and reinstall the three screws.



Important Notes: For maximum stability, secure the table leg to a solid floor using screws or bolts. Once secured, slide the plastic base cover down until it contacts the caravan floor, ensuring the small hole aligns with the bolt thread in the base, and install the black base knob. When using the bed position, the weight limit is 100kg. Ensure the table top edges rest on nearby furniture for stability.