Installation Guide



Tilting Fridge Slides

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Installation Video:



Hints, Tips & Recommendations:

- Drawer slides should be installed using an M5 bolt or screw that has a low profile head
- Locking drawer slides must be installed square for both locking levers to engage correctly
- **DO NOT** allow the drawer slides to slam shut. Any uncontrolled force (*light or heavy*) will contribute to fatigue on the drawer slide and begin to rattle when closed. EG: Engage the locking tabs when closing the drawer slides instead of simply pushing them closed
- If you have movement in your drawer slide / system when closed, slightly bending the rear stopper forward will remove this play. To avoid this happening again, refer to the aforementioned point regarding how to close your drawer slides correctly
- Our drawer slides that contain ball bearings are recommended for internal use only ie canopies/camper trailers, and are not designed to be exposed to the external elements. Any exposure to dust, dirt or sand may stick to the lubricant on your drawer slides. To clean use a dry cloth to wipe out and re-apply dry lube
- Dry Lubricant is recommended for regular drawer slide maintenance
- Bent locking levers can occur in transit, install or handling. This is often only cosmetic and straightening bent leavers will return the slides locking mechanism to fully operational. If your slides arrive with a bent lever please email sales@dunnandwatson.com.au images so we can document damage before you straighten them out. Straightening leavers will not void your warranty.
- These units operate on our 227kg Locking Series. For further information regarding the disconnection and reconnection of these slides please see QR Code: