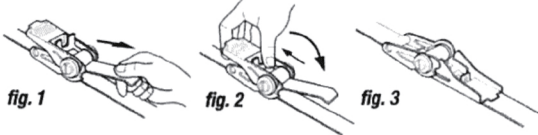


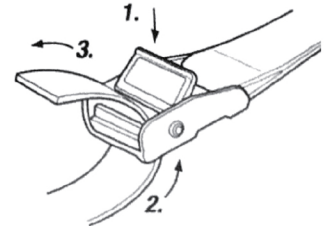
OPERATING INSTRUCTIONS | Ratchet Tie Downs

1. Place webbing around the load to be secured.
Attach hooks to solid anchor points.
2. Feed free end of webbing through ratchet reel and pull until tight (fig.1).
3. Tighten strap by ratcheting the handle back and forth until load is well secured. There should be a minimum of 2 full wraps of webbing around reel when strap is tight.
4. To lock ratchet, always leave handle in closed position. (fig.1 shows closed position).
5. To release, pull back release bar (fig.2) and fully open handle 180 degree (fig.3).



OPERATING INSTRUCTIONS | Cambuckle Straps

1. Place webbing around load to be secured.
2. Press Cam(1) and feed free end of webbing through cambuckle(2) and full tight(3).
3. To release, press cambuckle and pull webbing.



WARNING | Bungee

1. Bungee Cords should be stretched carefully. To avoid rebound, never exceed 50% of its original length.
2. Keep face out of the direct path of a bungee cords in case it suddenly snaps back.
3. DO NOT use worn or frayed bungee cords or those w/ damaged hooks. Inspect all cords and hooks before each use.
4. Always attach th hook securely and to a stable object.
5. Always keep cords away from sharp or rough edges. Damage of this sort may affect the integrity of the cord.
6. Always disconnect electric power sources before using cords on or around conductive metal. Cords are not shock resistant or insulated against electrocution.
7. NEVER use bungee cords on flat items that could rise with air pressure created while traveling. Tie-down and anchor points must be checked every 25 miles.
8. NEVER use bungee cords or straps on any human or animal.
9. Keep bungee cords and plastic storage bags away from children at all times.
10. Use cords in a manner consistent with how they were designed and with good sense and safety.
11. When not in use, store cords in a safe, dry environment out of the reach of children.
12. Bungee cords are consumable. They will deteriorate through use and exposure to weather.
13. Secure hooks carefully. Do attach hook by its tip.



WARNING | Ratchet Tie Down

Review all warning information before operating the Tie-Down system. Please note that failure to comply with warnings or improper use of this product may result in personal injury and cargo damage.

1. Based on Industrial standard the maximum cargo weight a Tie-Down can securely handle and still accommodate unforeseen forces or incident cause by road conditions, emergencies, speed of the vehicle or any other circumstances is 1/3 of its breaking strength.
2. DO NOT EXCEED working load limit (WLL), user to evaluate the WLL.
3. DO NOT USE for lifting, towing, highway towing or any sort of personal restraint.
4. Please check Tie-Down regularly for damages such hardware damage or cut, frayed, burned, melted and abraded webbing. DO NOT USE if any sort of damage is found please replace the product before use.
5. Store and protect webbing against any sharp objects and edges along with heat and corrosive materials.
6. Loads can shift or settle during travel. Check Tie-Downs after first 10 miles and every 50 miles thereafter.
7. Warranty void if webbing or hardware is cut, abraded, worn or misused.
8. For Safety purpose refer to federal, state, or provincial regulations for proper Tie-Down methods.

LEGAL WARNING

The attachment of this product is critical and beyond the control of eBay seller. eBay seller is not responsible for the attachment nor the installation. It neither guarantees, nor will it be liable for any damage resulting from its attachment or improper use. The liability of this product is limited to its purchase price if it proves to be defective in material and/or workmanship. Warranty information available upon request.

Warranty void if webbing or hardware is damaged, cut or worn