



019-11059

Torque Limiting Coupler

FEATURES :

- Designed to safely and quickly control the powered function of technical personnel winch (025-11055 through 025-11058)
- Internal magnet system designed for longevity and consistent performance over time
- Designed for use with standard drill and 1/2" drill chuck
- Detent key to secure coupler in place, no hardware required
- Slip Force of 420 lbs. (195 kg) +/-10 lbs.

FALL ARREST POINT(S) :

ITEM WEIGHT :

- 2.4 lbs (1.1 kg)



USER WEIGHT CAPACITY	
ANSI	See winch specifications
OSHA	See winch specifications

STANDARD COMPLIANT WITH	
ANSI	N/A
OSHA	N/A

COMPATIBLE COMPONENTS	
025-11055	65' Technical Personnel Winch - Cable
025-11056	65' Technical Personnel Winch - Rope
025-11057	120' Technical Personnel Winch- Cable
025-11058	120' Technical Personnel Winch-Rope

COMPONENT	MATERIAL SPECIFICATION
Base	Anodized Aluminum
Shaft	Steel
Detent key	Zinc-plated steel



⚠️WARNING: This product is designed for use with the Safewaze 65' & 120' Technical Personnel Winch. Users must read and follow instructions supplied with this product at the time of shipment. Failure to do so may result in serious injury or death. Avoid contact with hazards. Do not alter or misuse this product. Do not remove label. Product contains magnets.

▶ PRODUCT SPECIFICATIONS

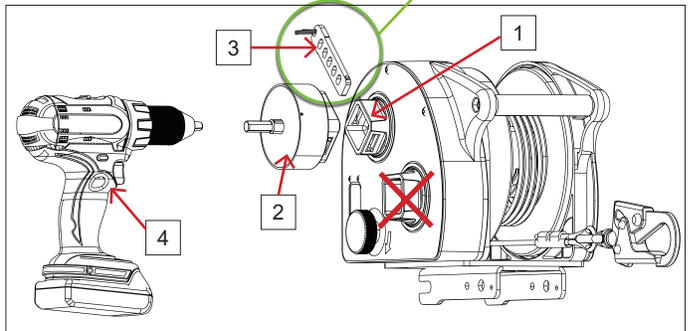
- **Torque Limiting Coupler:** Slip Force of 420 lbs. (195 kg) +/-10 lbs.
- **Drill:** 1/2" Drill Chuck Required
- **Materials:** Aluminum, Steel, and Magnet.



▶ INSTALLATION STEPS

The Torque Limiting Coupler should only be used on the Power Gear Ratio (1).

1. Place the Torque Limiting Coupler (2) over the Power Gear Ratio.
2. Install into place with the attached Detent Key (3) through the top of the Power Gear Ratio.
3. Connect drill (4) to Torque Limiting Coupler.



▶ INSPECTION & MAINTENANCE

- Prior to each use, inspect the device for possible deficiencies and verify the product is safe for use.
- A Competent Person, other than the user, must inspect the device at least once annually. So long as the system and all components pass inspection, it may remain in service.
- The device can be cleaned with water and mild soap. Excess water shall be blown out with compressed air. Hardware can be wiped off with a clean, dry cloth.
- The user shall remove all dirt, possible corrosives, and contaminants from the product prior to, and after, each use. Never use any type of corrosive substance to clean the device.
- Do not store product if wet or damp. Allow equipment to fully dry before being stored.