**DECREASE TENSION** if load can not easily be pulled down to desired height.

- 1. Turn ratchet lock to "OFF" (knob is located on side of reel).
- 2. Place wrench on flats of shaft.
- 3. Hold shaft **firmly** with wrench. Depress spring on opposite side of reel.
- 4. Allow shaft to turn SLOWLY in **clockwise** direction until desired tension is achieved. If shaft will not turn in clockwise direction UNASSISTED, reel is at minimum tension and further tension reduction should not be attempted.

#### **DANGER**

DO NOT allow spring to unwind in an uncontrolled manner. Doing so can result in damage to reel or personal injury.

#### RATCHET LOCK USE

Engage ratchet lock by pulling cable out to desired position and letting it retract SLOWLY until lock engages. To release lock, quickly pull cable out a short distance and allow it to begin to retract-it operates like a window shade. Ratchet lock may be disengaged by turning knob on side of reel.

#### **SERVICE**

#### **REGULAR MAINTENANCE**

- 1. Reel is factory lubricated for life. No additional lubrication is required.
- 2. Periodically check cable for wear. If wear is detected, cable should be replaced immediately. If cable replacement is required, order cable Assembly Kit No.5 which contains cable and related parts, hardware and instructions. See Parts List (inside) for details.

#### SPRING REPLACEMENT

Spring motors are self-contained for safe and easy handling. If spring motor replacement is required, it should be replaced as a unit by ordering Spring Motor Assembly Kit No. 1 which contains the spring motor, spool, shaft & bushings in a sealed canister. See Parts List (inside) for details.

#### **A** DANGER

DO NOT attempt to remove spring motor from its canister. Doing so can result in damage to reel or personal injury.

#### RATCHET LOCK REPLACEMENT

For your convenience, the ratchet lock assembly has been included in two separate replacement kits. Order either the Hardware Assembly Kit No. 6, or the RH Housing Assembly Kit No. 2. See Parts List (inside) for details.



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Phone 920-387-5195 **Workplace Solutions** 

P.O. Box 26

#### **INSTALLATION & MAINTENANCE** INSTRUCTIONS

#### **TORQUE REELS**

#### INSTALLATION

NOTE: To minimize wear on cable and cable guide, reel should be mounted directly over work area so that cable is pulled out as straight as possible during use.

Figure 1

 $\bigcirc$ 

OPTIONAL

SAFETY

**CHAIN** 

#### **CLEVIS MOUNT**

- 1. Use clevis to hang reel in desired location. Be sure cotter pin is installed on clevis pin.
- 2. Attach optional safety chain to secondary hanger bracket or other overhead support. Do not use the same attachment point as used for the clevis. See Figure 1.

#### **A** CAUTION

To prevent reel fall should primary clevis mount fail, it is recommended that a safety chain be used from reel to a secure secondary support. Failure to use safety chain could result in personal injury.

#### RIGID MOUNT(-R models)

Mount reel in desired location using four holes in mounting base.

#### ATTACHING LOAD

For most effective use of reel, "LOAD" (Figure 2) should be positioned at top of working range with no cable pulled off reel. Use overhang cables to achieve proper distance from reel to tool or control box. Cable on reel should be used only to move load within working range.

To attach load (all components hung on reel),

Figure 2 ⊚ ` REEL<sup>®</sup> BALL SAFETY STOP CLIP CABLE SADDLE Reduces cable strain, increasing **OVERHANG CABLES** "LOAD" Load being lifted by reel approximately WORKING equals RANGE

combined weight of all

components (cable,

See dotted lines

pendant station, etc.).

raise load to safety clip and attach. DO NOT pull cable down to load.

#### **A** CAUTION

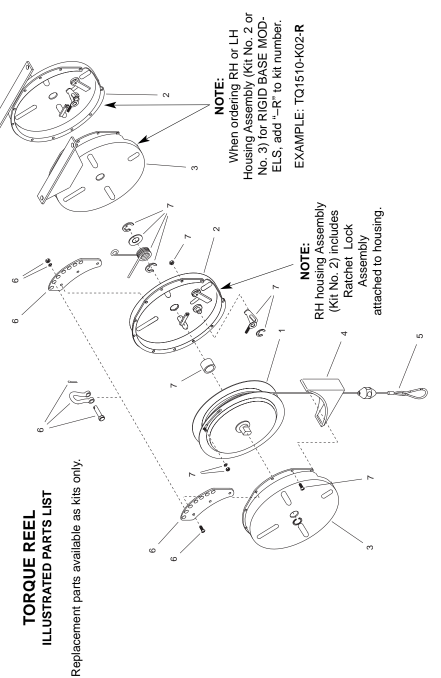
Always raise load to safety clip on cable reel. **DO NOT** pull reel cable down to load. Doing so can result in damage to reel or personal injury.

#### **TENSION ADJUSTMENT**

**INCREASE TENSION** if reel will not completely rewind cable with load attached until cable stop reaches guide.

- 1. Allow cable to retract as far as possible.
- 2. Place wrench on flats of shaft. Turn shaft counter-clockwise until cable stop reaches guide.

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## **TORQUE REEL**

# REPLACEMENT PARTS KITS

			REFLACEMENT FARTS ATTS	
REF.		KIT NUMBER		NO Fai a Coad Fix
Ö.	Series-1507	Series-1510	Series-1515	
-	TQ1507-K01	TQ1510-K01	TQ1515-K01	SPRING MOTOR ASS'Y: Spring Motor, Spool, Shaft & Bushings in sealed canister.
7	TQ1507-K02*	TQ1510-K02*	TQ1515-K02*	RH HOUSING ASS'Y: RH Housing Half, Ratchet Lock Ass'y (attached to housing).
ဗ	TQ1507-K03*	TQ1510-K03*	TQ1515-K03*	TQ1515-K03*   LH HOUSING ASS'Y: LH Housing Half, Nameplate.
4	TQ1507-K04	TQ1510-K04	TQ1515-K04	CABLE GUIDE
2	TQ1507-K05	TQ1510-K05	TQ1515-K05	CABLE ASS'Y: Cable, Safety Clip, Lockwasher-M4, Hex Nut-M4.
9	TQ1507-K06	TQ1510-K06	TQ1515-K06	HANGING BRACKET ASS'Y: Hanging Bracket, Clevis, Clevis Pin, Cotter Pin, Slotted Machine Screw M14 x 14mm (3), Lockwasher-M4 (3),Hex Nut-M4 (3)
~	TQ1507-K07	TQ1510-K07	TQ1515-K07	HARDWARE PACKAGE: Spacer, Torsion Spring, Slotted Machine Screw M4 x 14mm (3), Slotted Machine Screw M4 x 8mm (6), Lockwasher-M4 (10), Hex Nut-M4 (10), Retaining Ring (3), Shim, Extension Spring, Ratchet Lock Assembly

<sup>\*</sup> For rigid base, add -R to kit no. 2 or kit no. 3. EXAMPLE: TQ1510-K02-R





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### ADJUSTABLE SABLE SADDLE

	MODEL	NO.	CS-F1	CS-F2	CS-F3
775	AMETER	(mm)	(7 - 14)	(15 - 23)	(24 - 31)
CABLE SADDLE	CABLE DIAM	in.	0.3 - 0.59	0.6 - 0.94	0.95 - 1.25

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MODEL	ÖN	OC-03	OC-05	OC-10	OC-15	
IGTH	(m)	(6.0)	(1.5)	(3.0)	(4.6)	
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