

E-Z Lift Assembly Instructions

	Parts List			
Qty.	Item	Qty.	Item	
1	Header Assembly with (2) Pulleys and (1) Eyebolt	1	5/16"x2-1/2" bolt and nuts	
3	Upper Legs with T-bolts	3	Chains with links	
3	Lower Legs with Footpads	1	U-bolt	
1	Winch and Cable Assembly	3	24" Anchor Stakes	ノ

- 1. Locate suitable assembly site. Site must have a clear area approximately 15 feet in diameter. Remove all of the components from the packaging and verify all parts.
- 2. The winch, cable, two pulleys, and eyebolt have been pre-assembled to the header assembly.
- 3. Lay the header assembly on the ground. On each of the three upper leg sections, loosen the Tbolt and slide each of the upper legs onto the top header assembly. Tighten all three T-bolts to firmly secure the legs to the header assembly.
- 4. Slide each of the lower leg sections over the ends of the top sections until flush with the stop. Make sure that the lower legs are installed so that the hole in the footpad for the ground anchor stake is facing away from the center of the tripod. Raise the tripod to the upright position. (Raising the tripod requires two people.)
- 5. Locate the lower leg that has a predrilled mounting hole approximately 3 feet above ground level. Attach the winch to the inside of the leg by bolting the winch mounting plate to the leg using the supplied 2 ½" bolt, washer and locknut through the mounting hole. Secure the winch by attaching the U-bolt around the outside of the leg and bolting to the winch mounting plate using a washer and nut on each side of the U-bolt.
- 6. Place the anchor stakes through the hole in each of the footpads and hammer into the ground to secure the assembly. Each stake must be completely embedded in the ground with the hook resting on the footpad.

Feeders: Attach the pulley to the hanging bracket.

Texas Hunter Feeders: Connect the stabilizing chains.

TF300 Feeders –The chains will attach to the leg braces using the 1/8" removable chain links. Attach the other end of chain to the eyelet on tripod legs with 1/8" removable chain links.

