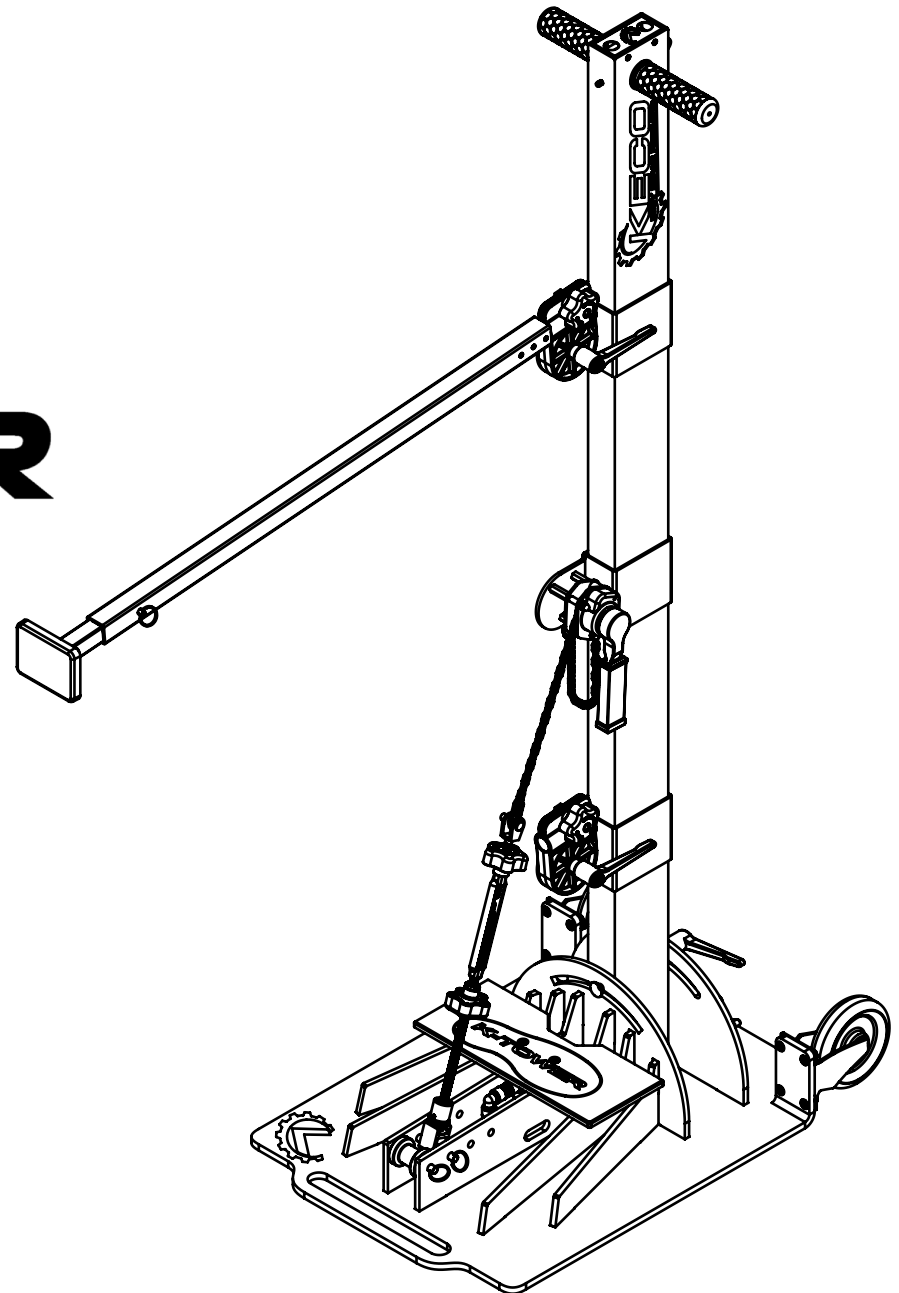


# ***K-TOWER***

INSTRUCTIONS FOR ASSEMBLY

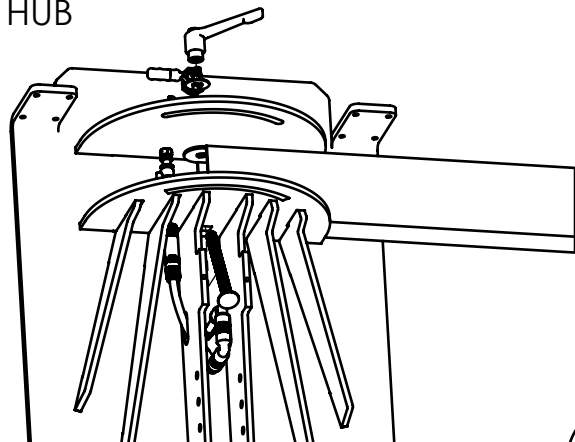


SCAN FOR VIDEO

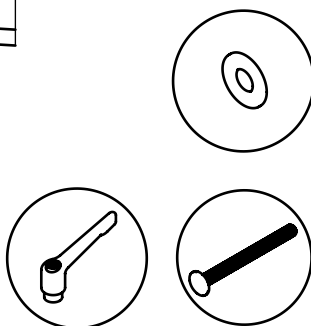


CAUTION – KECO's K-Tower is designed to operate on concrete surfaces. The vacuum created by the air supply may cause damage to floors comprised of layers or different substrates. This would include, but not limited to, decorative flooring, tile, and athletic-sport surfaces.

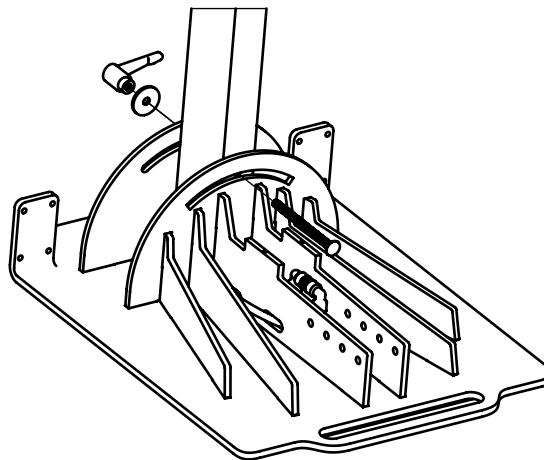
1. LAY POST FLAT ON GROUND, SLIDE INTO POSITION, INSTALL 1/2" CARRIAGE BOLT, WASHER, THEN THREAD ON 1/2"-13 HANDLE BY STARTING THE THREAD THEN LIFTING THE HANDLE AND ROTATING THE HUB



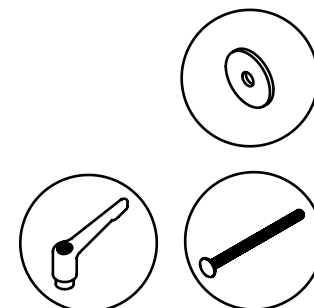
NOTE: ANGLE CARRIAGE BOLT TO INSERT. A HAMMER CAN BE USED TO TAP INTO SOCKET



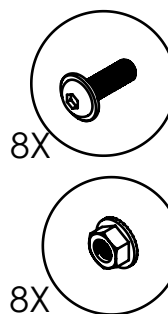
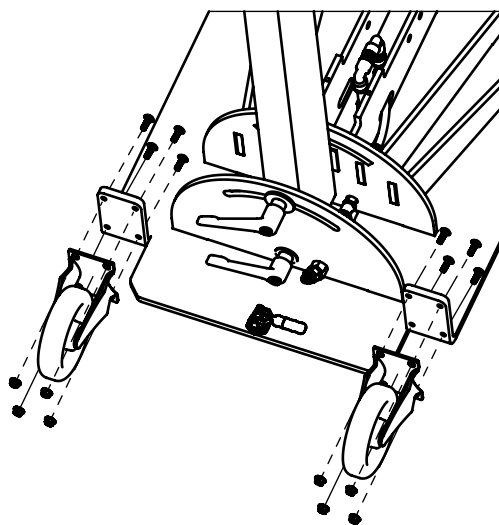
2. LIFT POST TO VERTICAL POSITION, INSTALL 3/8" CARRIAGE BOLT, WASHER, THEN THREAD ON 3/8"-16 HANDLE



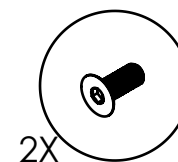
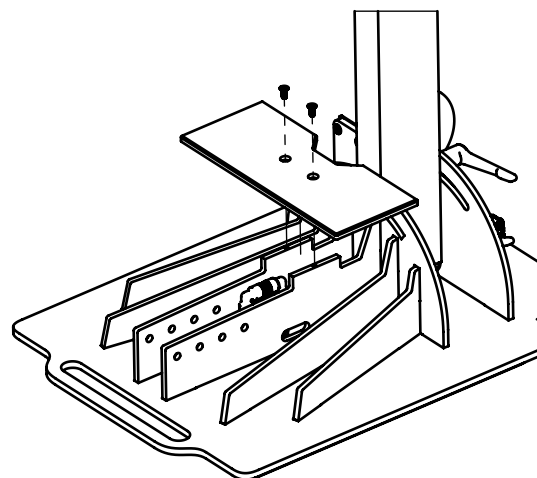
NOTE: A HAMMER CAN BE USED TO TAP CARRIAGE BOLT INTO SOCKET



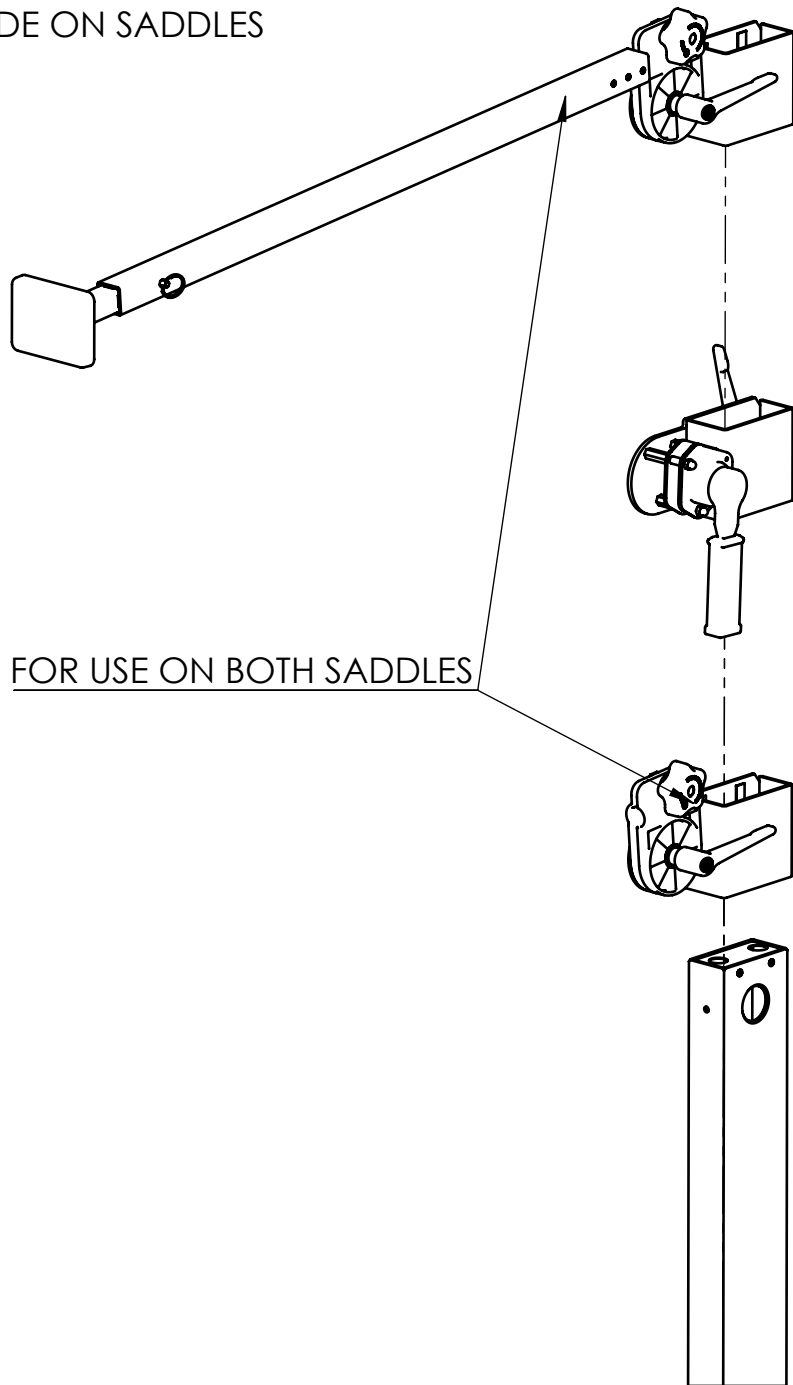
3. USE M6 FLANGED NUTS AND M6 BUTTON HEAD SCREWS TO MOUNT CASTERS



4. USE FLATHEAD M6 SCREWS TO INSTALL STANDING PLATE



5. SLIDE ON SADDLES



6. INSTALL REMAINING COMPONENTS USING 1/4" AND 3/8" PINS

