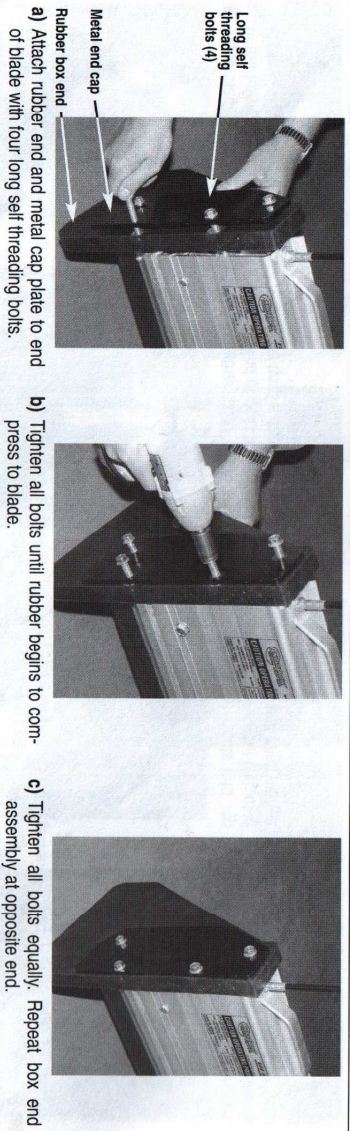


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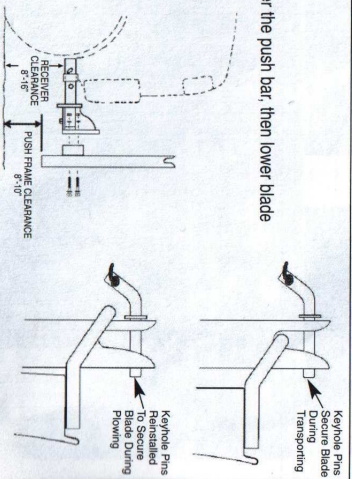
- a) Attach rubber end and metal cap plate to end of blade with four long self threading bolts.
- b) Tighten all bolts until rubber begins to compress to blade.
- c) Tighten all bolts equally. Repeat box end assembly at opposite end.

OPERATION INSTRUCTIONS

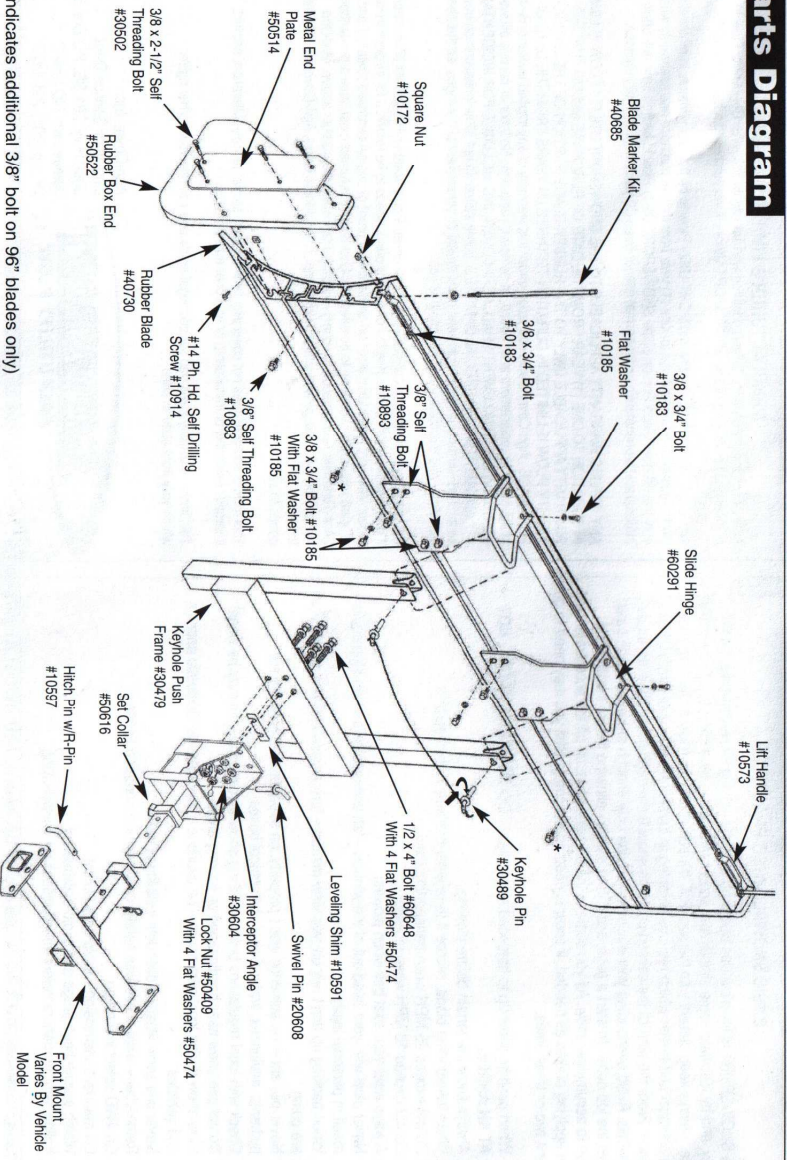
1. **TO LOWER FOR PUSHING SNOW:**
Step behind blade and remove keyhole pin. Lift one side of blade out of retainer until slide hinge fits over the push bar; then lower blade to ground. Re-insert keyhole pin. Repeat same procedure for other side of blade.
2. **TO PUSH SNOW:**
Drive forward slowly - blade will engage for pushing. When push is finished, backing up disengages the blade until you are realigned for next push. Repeat this procedure until job is finished.
3. **TO STORE BLADE FOR TRANSPORTING:**
Reverse procedure from step 1 and re-insert keyhole pins.
4. **TO STORE BLADE DURING OFF SEASON:**
For maximum blade life, periodically retighten bolts and protect blade from sun by storing it inside or covering.

OPERATORS NOTE: WHEN PUSHING SNOW ONTO A PILE, ALWAYS DO SO WITH BLADE IN THE STRAIGHT FORWARD POSITION. PILING SNOW WITH BLADE ANGLED MAY CAUSE DAMAGE TO PLOW OR VEHICLE COMPONENTS.

ANGLED INTERCEPTOR NOTE: THERE ARE TWO HOLES IN THE INTERCEPTOR SHAFT. WHEN INSERTING ANGLE INTERCEPTOR INTO FRONT MOUNT RECEIVER, SELECT THE HOLE WHICH ALLOWS BLADE TO SWING ITS FULL ANGLE WITHOUT CONTACTING VEHICLE.



Parts Diagram



* Indicates additional 3/8" bolt on 96" blades only)