DETERMINING DESIRED DRAFT REACTION

Operate tractor with implement attached several minutes to determine desired draft reaction.

Turn stop knob (A) counterclockwise to loosen.

Move stop to lever location and tighten stop knob.

NOTE: For some soil conditions, you may want to control maximum depth of cut as well as have draft sensing response. To do this:
- Set rockshaft position control lever 1 to maximum depth desired and draft control lever 2 for maximum draft desired.

USING DRAFT SENSING LOCKOUT

Remove pin (A) from STORAGE position hole and install in LOCKOUT position hole (B).

IMPORTANT: To prevent inadvertent hitch movement:
- Lock out draft sensing when tractor is operated with a stationary implement, such as a posthole digger or other attachment not requiring draft control.