

GEAR SELECTOR LOCKOUT INSTRUCTIONS

The tractor you have purchased includes a transport speed (3rd or 4th gear, depending on the model) of approximately seven (7) miles per hour. It is intended to be used ONLY with a riding sulky or trailer.

The gear selector lockout (p/n 59257359) can be installed in two different ways to lock out specific gears on multi-speed BCS tractors.

Figure one shows the three speeds without a lockout plate. Figure two shows the gear selector lockout plate installed to "lock out" the third transport speed. The lip of the plate is turned down and placed over the edge of the wheel speed bracket that is closest to the engine.

Align the hole in the lockout plate with the slot in the bracket. Secure the plate in this position using the bolt and nut provided.



Figure 1



Figure 2

Figure three shows the lockout plate arranged to lock out both second AND third gears. Place the lip on the side of the gear selector plate toward the closest wheel so that it covers second gear but keeps the first neutral position open. It is important to bolt the plate to its maximum position that locks out second gear to provide ample room for the operator to engage the first neutral setting.

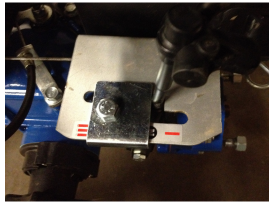


Figure 3

Revised March 2014 Page 1 of 1