

Product Notes

Skidsteer Lock and E-Series Skidsteer Lock: (E-Series Lock also available in a changeable combination Lock)

Some models of **Gehl®** and all of **Belle®** skid loaders may not have holes in the protective cage below the drive controls. Additionally, **Caterpillar®** skidloaders with enclosed cabs (ONLY) may have stationary glass or a square plate for directions at drive control level. These circumstances may prohibit the Skidsteer Lock or E-Series Skidsteer Lock from being installed in the normal fashion. Please contact TELC for alternative installation instructions prior to ordering for any of the above-mentioned machines. **JCB Robot®, Takeuchi® and Thomas®** skid loaders cannot use the Skidsteer Lock. **Only** the E-Series Skidsteer Lock may be used. Please contact TELC for alternative installation instructions prior to ordering for any of the above-mentioned machines. Both products **DO** work on “**joystick**” type controls **and** typical **enclosed cabs**.

Attachment Lock :

Orders for the Attachment Lock must specify “short” if used on **John Deere® or New Holland®**. All other manufacturers require the standard “long” version Attachment Lock.

Backhoe Lock:

Locks the forward/reverse drive control and/or the steering wheel in the turned position. Not just for backhoes! Shooting boom, jobsite and warehouse forklifts, articulating loaders and dumps, rollers, graders, agricultural tractors, boats and more!

Stabilizer Lock: (Also available in a changeable combination lock for all sizes)

Please specify length needed: **New Holland®** backhoe (ONLY) 21”. All other full-size backhoes use 18”. **Mini-backhoes, articulating equipment steering, and dozer blades** use 15” or 12”. **Mini-excavator and trencher back-fill blades** use 6 ½”. Rough terrain **scissor-lift** and **man-lift** steering cylinder lengths will vary. Check you equipment for the length needed.

Excavator Lock:

Lock the drive controls in opposite directions of **both large and small excavators**. Newer model (2000+) **Kubota® and JCB® mini excavators** may have drive controls that are too thick for the Excavator Lock to be installed properly. A 6 ½” Stabilizer Lock may be used on the backfill-blade hydraulic cylinder instead.

Ball & Ring Hitch Lock:

Fits any size ball (1 7/8”, 2”, 2 5/16”) or ring-type hitch. Goose-neck and fifth-wheel hitches may use the H.D. Wheel Lock.

Heavy Duty Wheel Lock:

Fits any size single wheel from an ATV, mower or trailer to a large truck tire up to 16” wide. Lug protector plate included!

Job Site Office Door Lock: (Available in a changeable combination Lock)

The Office Door Lock **INCLUDES** all mounting hardware and adjusts to fit 32” to 40” doors.

Cargo Door Lock: (Also available in a changeable combination Lock)

Secure the double doors of all sea containers and semi-trailers. Adjusts to fit the vertical bars from 9 ¾” to 16” apart.

Heavy Duty Cargo Door Lock: (Maximum Protection) (Also available in a changeable combination Lock)

Secure the double doors of all sea containers and semi-trailers. Adjusts to fit the vertical bars from 9 ¾” to 16” apart.

Hide a Hitch Lock:

Save your shin, hide your hitch! Store any size ball, tri-ball, or universal ring-type coupler out of the way. No extra pin needed! For use on all 2” receiver hitches.

All products come with a built in lock mechanism and two keys.

Select products are available with a built-in changeable combination lock.

WE LOOK FORWARD TO HELPING YOU KEEP YOUR EQUIPMENT!