



SECTION 2: Operation

2.2

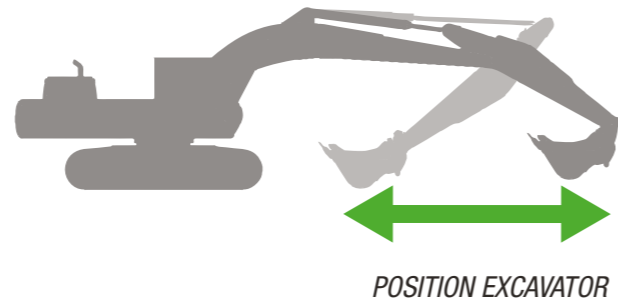
OPERATOR ACTION

COUPLER ACTION

DETACH

1

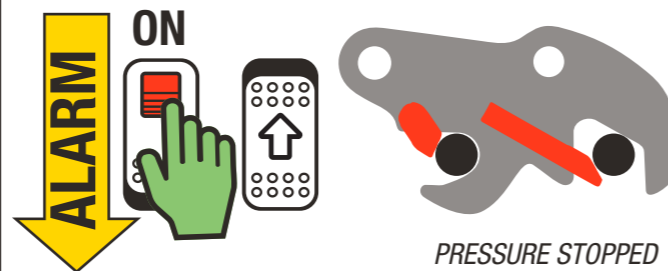
Position excavator & attachment so pins are not loaded against wedge & knuckle.
Position excavator to allow pump pressure to raise in later steps.



2

Turn lock out switch to ON

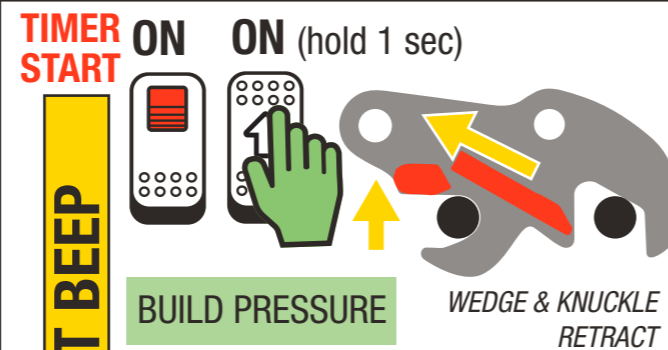
ALARM will sound constantly.
Pressure supplied to wedge is stopped.
Wedge remains stationary.



3

Hold momentary switch until FAST BEEP starts (minimum of 1 second).
Build hydraulic pressure on bucket circuit until wedge and SAFETY knuckle are retracted.

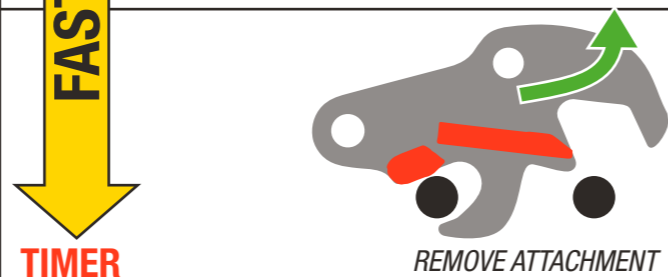
Timer function starts.
Alarm tone changes to FAST BEEP.
Wedge will retract.
SAFETY knuckle will lift up.



4

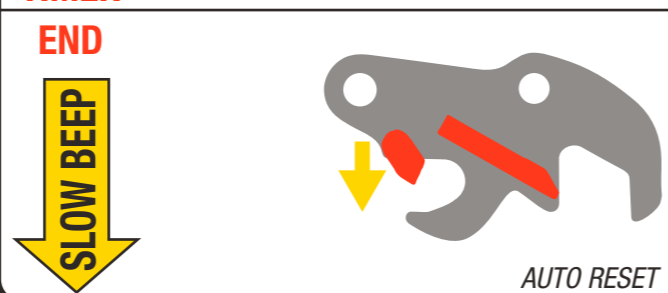
Remove attachment from coupler.

Alarm tone is FAST BEEP.



5

When timer ends alarm tone changes to SLOW BEEP.
SAFETY knuckle will automatically reset and drop down.



SECTION 2: Operation



OPERATOR ACTION

COUPLER ACTION

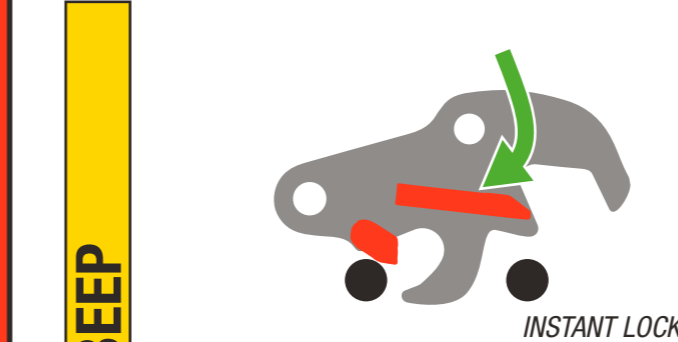
2.3

ATTACH

1

Connect coupler front jaw over attachment pin.

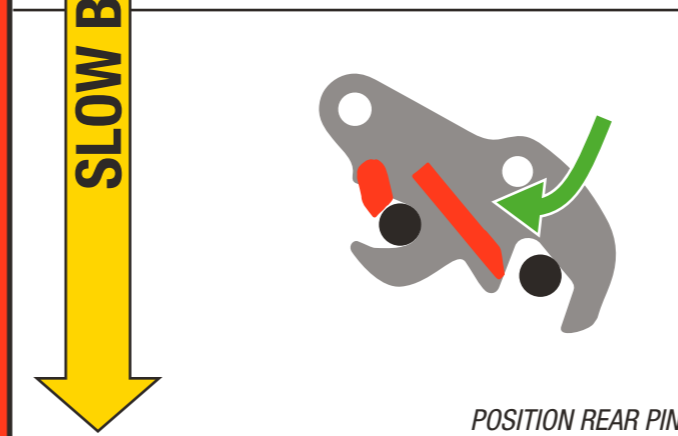
SAFETY knuckle rides over pin and INSTANTLY LOCKS once pin has gone past.
Alarm tone is still SLOW BEEP.



2

Rotate the coupler to position rear pin in rear jaw of coupler.

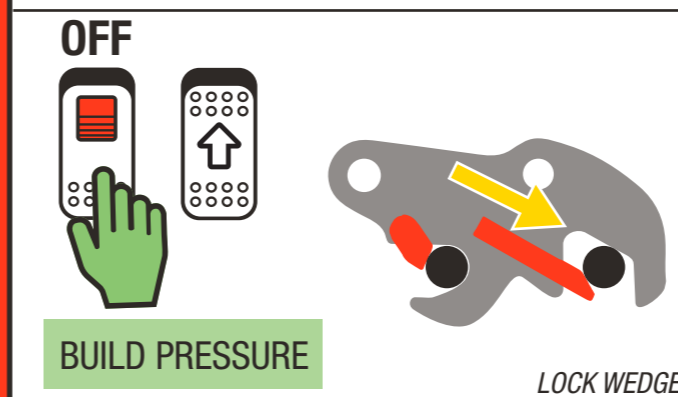
Alarm tone is still SLOW BEEP.



3

Turn lock out switch to OFF.
Build hydraulic pressure to extend wedge quickly.

Alarm will turn OFF.
Wedge will extend.



4

Rattle test to ensure bucket is attached securely.

