





| 2.2 | OPERATOR ACTION | COUPLER ACTION | DETACH | ATTACH | OPERATOR ACTION | COUPLER ACTION | 2.3 |
|-----|--|--|---|----------------------------|---|---|-----|
| 1 | Position excavator & attachment so pins are not loaded against wedge & knuckle. Position excavator to allow pump pressure to raise in later steps. | | POSITION EXCAVATOR | INSTANT LOCK | 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. | 1 |
| 2 | Turn lock out switch to ON | ALARM will sound constantly. Pressure supplied to wedge is stopped. Wedge remains stationary. | ON PRESSURE STOPPED | STOW B | Rotate the coupler to position rear jaw of coupler. | Alarm tone is still SLOW BEEP. | 2 |
| 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. | TIMER ON ON (hold 1 sec) BUILD PRESSURE WEDGE & KNUCKLE RETRACT | POSITION REAR PIN | Turn lock out switch to OFF. | | |
| 4 | Remove attachment from coupler. | Alarm tone is FAST BEEP. | FAS | BUILD PRESSURE LOCK WEDGE | Build hydraulic pressure to extend wedge quickly. | Alarm will turn OFF. Wedge will extend. | 3 |
| 5 | | When timer ends alarm tone changes to SLOW BEEP. SAFETY knuckle will automatically reset and drop down. | END AUTO RESET | TEST | Rattle test to ensure bucket is attached securely. | | 4 |

 Page 8
 902-002-12 Rev 1
 Parts & Service 21/01/2015
 Parts & Service 21/01/2015
 902-002-12 Rev 1
 Page 9