

- (A) 22SWC0020 Large weight for hoist lines over 1.0in. Weight 35.4lbs, 91.5in length, 3.0in inside diameter. Two point mounting.
- (B) 22SWC0040 Standard weight for hoist lines 1.0in and under. Weight 19lbs, 59.5in length, 1.98in inside diameter. Single point mounting.
- (C) Standard hardwired ATB switch available in 3 configurations:
 33B0006 Std aluminum switch with 3ft 2 conductor cable with rubber sure seal two pin connector.
 33B0009 Std aluminum switch with 3ft 2 conductor cable with metal military style two pin connector.
 33B0010 Stainless steel switch with variable length 2 conductor cable and no connector.
- (D) 33B1001 420 Style ATB switch.
 22KSH0110 Internal replaceable micro switch for 420 switch.
- (E) 33B2005 Wireless ATB switch for main hoist of 145 kit (original # 33B2001)
 33B2006 Wireless ATB switch for auxiliary hoist of 145 kit.
- (F) 33B2004 Wireless ATB switch used with 3350 & 3375 kit.
 (no longer in production and replaced with std hardwired switch and wireless transmitter)

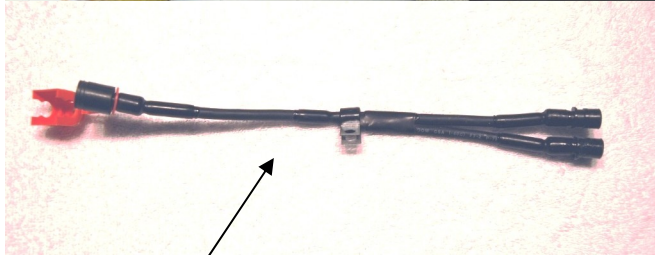


ATB Switch Mounted with weight and chain.

33B0009 Atd aluminum ATB switch with military connector.

22SWC0040 Std weight for hoist lines 1.0in and under.

Micro switch inside the standard ATB switches which can be set to NO for normally open operation or the default setting , NC for normally closed. Normally closed is with the weight hanging from the switch . This is the fail safe condition.



33V0014 Y-connector used for connecting two ATB switches in series. Has a female 2 pin sure seal on one end and two male 2 pin sure seals on the other end.

