

Electric Control Products:



Installation Instructions

Belt Rip Switch Installation Position:

Every feed point; every end roller, and with overland conveyors, every 500 metres or at any problem point.

Note: The correct Belt Rip pick up detachment operation of the Rip Socket, is in a sideways motion to the attachment point. This means once the Socket is tensioned, the detachment becomes very sensitive to even a small tear in the belt. See Preferred Set Up Installation Instructions on page 1 for the most sensitive style of set up.

Part No.
STR-P- (1, 2, 3, 4, 5 or 6) -RH or LH
STR-SSB- (1, 2, 3, 4) -RH or LH

Note: Any combination can be used.

150mm up from
the edge of the
Belt to the top
mounting hole.

47mm from the top
mounting hole, to the hole
of the Rip Socket Plug.

103mm from the edge
of the Belt to the hole of
the Rip Socket Plug.

Part No.
STR-P- (1, 2, 3, 4, 5 or 6) -BK
STR-SSB- (1, 2, 3, 4) -BK

Note: Any combination can be used.

Direction of Belt

Keep a minimum
gap of 10mm
between top of
Guide and the Belt.

Part No.
STR-G200

See Page 4 for an exploded view.

Part No.
STP-25-SS (5mm Eye/Eye 316
Stainless Steel Turnbuckle)

CE Conformity

Note: STR's come with 2 x Rope Grips, 3m of Wire Rope, 1 x 5mm Eye/Eye Turnbuckle, Socket and a 10mm Pig Tail.

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