

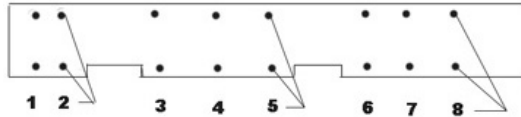
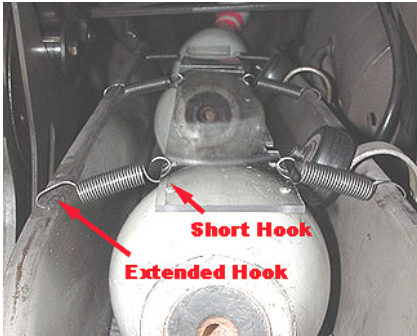


Rev. 02-13-2020

Cross Conveyor Pozi Plate

Part No. PPP-CCPP – pkg of 1

Each cross conveyor has its own lane conditioner carry down characteristics. The 6 supplied springs will be satisfactory for most cross conveyers. For extreme lane conditioner carry down add more springs (part #PPP-PPTS) in neighboring holes as needed.



Position Pozi-Plate over cross conveyor, flange up towards pinwheel, with cut-outs next to micro-switch wheels.

Insert short hooks through Pozi-Plate hole sets (above) 2 - 5 - 8, hook side up as pictured in diagram at left.

Place extended hooks around outside edge of cross conveyor walls and position by sliding on walls until cut-outs align approximately with micro-switch wheels. This does not have to be perfect.

Observe normal pin delivery. The wheels normally move out away from cut-outs. Cross conveyor dimensions may vary slightly effecting cut-out position, again this does not need to be perfect. Cut-outs may be easily deepened or widened at bench grinder if needed.

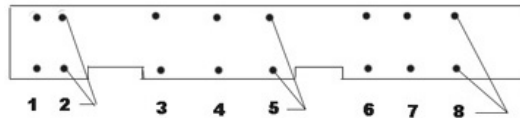
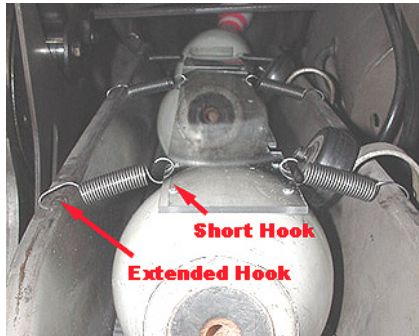


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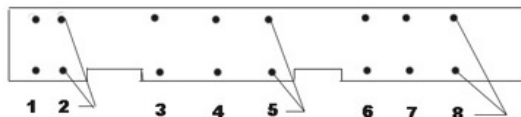
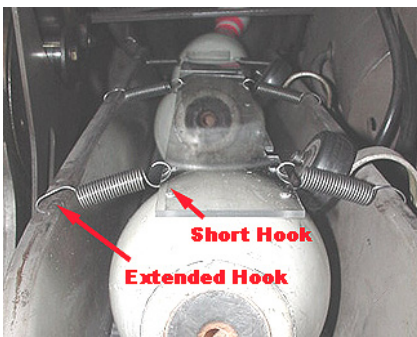


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