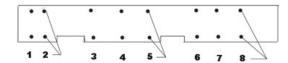


Rev. 02-13-2020

Cross Conveyor Pozi Plate Part No. PPP-CCPP – pkg of 1 Each cross conveyer 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.







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 conveyer walls and position by sliding on walls until cutouts 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 conveyer 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.



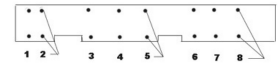
KEGEL PIRSETTER PIRSETTER

Rev. 02-13-2020

Cross Conveyor Pozi Plate
Part No. PPP-CCPP – pkg of 1



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Position Pozi-Plate over cross conveyer, 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.

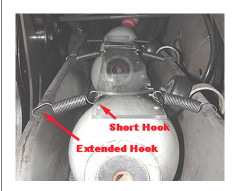
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