



Product
Handled: **Tires**



Problem: Increase in injuries during the tire stitching process.



APPLICATION: Hold and apply up to 100 lbs. down pressure to the tire sticher, while pressing the two ends of a flat piece of rubber to make each ply of a tire. Transfer the tire sticher horizontally over the ply of rubber approximately 36”.

SOLUTION: Special double folding Articulated Jib Boom with special length arms and two middle joints to flow back out of the tire machining area. AJB mounted on a pedestal to meet mounting and reach. Pneumatic vertical lifter and mounting bracket for the tire sticher. Safety circuitry and brackets to show when in the home position.

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