

SOLID RUBBER TIRES

Remove Tire From Wheel



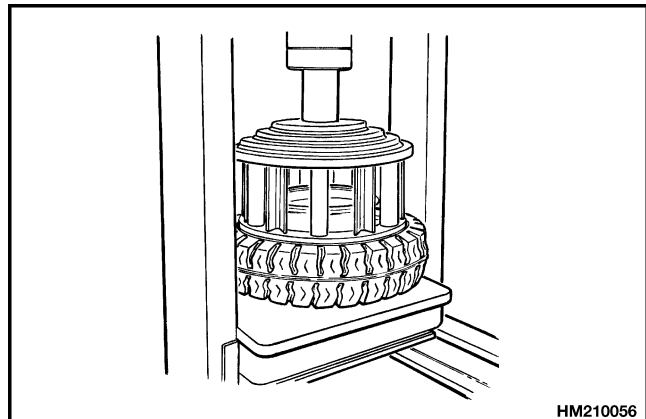
WARNING

Keep tire tools in firm contact with wheel parts. If the tool slips, it can move with enough force to cause serious injury.

NOTE: See Figure 40 when disassembling the wheels. There are two types of wheels used on this series of lift trucks.

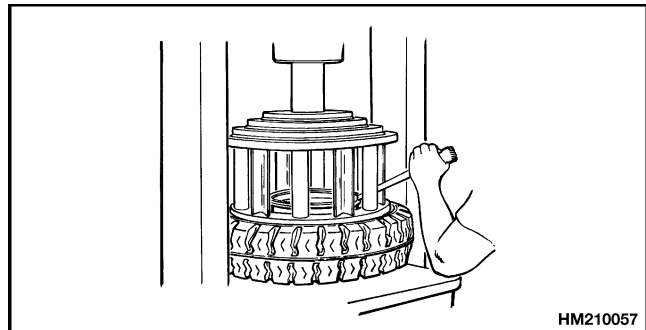
STEP 1.

Put wheel rim on bed of press. Put cage in position on tire. Use press to push tire away from side ring.



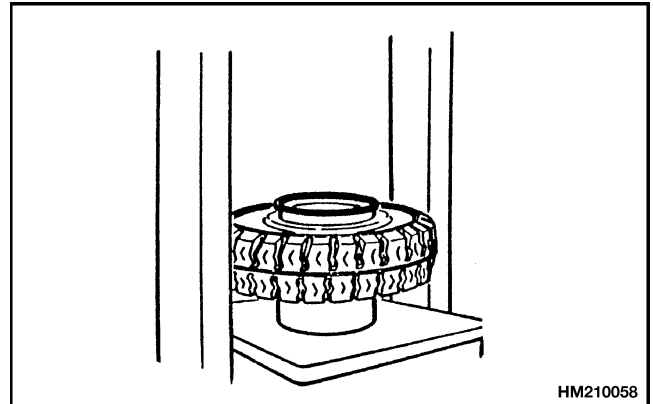
STEP 2.

Put tire tool into slot between side ring and/or lock ring and wheel rim. Remove side ring, lock ring, and wedge band.



STEP 3.

Turn tire over. Put a support under wheel rim. Make sure wheel rim is at least 150 to 200 mm (6 to 8 in.) from bed of press.

**STEP 4.**

Put cage in position on tire. Use press to push tire from wheel rim.

