



DISCOUNT TIRE UNIVERSITY

Inflating Tires Practice Observation

Use for reference purposes only. For an employee to be certified, final observations must be completed in the LMS.

Inflation Process

Done	Action
	Inspects the tire, wheel and valve thoroughly.
	On the changer, positions the valve and connects the air hose.
	Lifts the beads and inflates for one second.
	Adds enough air to maintain the seal, not exceeding 10 psi.
	Disconnects the air hose and unclamps the assembly.
	Rolls the assembly inside the cage and sets up the Auto-Flate inflation device.
	Stands back and to the side, out of the blast zone.
	Inflates the tire to the recommended air pressure.
	Disconnects the air hose and screws on a valve cap.
	Verifies TPMS seal by spraying with Bubble Check.

Inflating Tires in Service

Done	Action
	Performs an on-the-vehicle inspection of the assembly being inflated.
	Checks the air pressure using an approved inflation device.
	Uses the Auto-Flate inflation device to inflate the tire to the recommended pressure.
	Stands out of the blast zone.

Comments