

NATEF TASK SHEET --- SECTION A.4 E.8 P-2

TIRE 3: TIRE MOUNT AND DISMOUNT FROM RIM

Student: _____ Date: _____ Period: _____

Tire Brand: _____ Tire Size: P ____ / ____ R ____

Tire Manufacturing Date: _____

OBJECTIVE Student will remove and install the tire from the rim. (Wheel)

- MATERIALS**
1. **EYE PROTECTION!**
 2. Valve Core Removal Tool
 3. Wheel and Tire
 4. Tire Machine ***Circle one***: Coates 5030a or 6065AX

PROCEDURE: **WEAR EYE PROTECTION!** Watch power point/Video Tire 3.
Deflate Tire. Place tire on machine according to manufacture's recommendations. Remove tire from rim according to manufacturer's recommendations. Inspect tire bead for damage. Soap up bead on new tire. Install tire on rim according to manufacture recommendations. Inflate slowly to seat bead. **DO NOT EXCEED 40 PSI!!!!!!**
Re-install valve stem. Inflate tire to vehicle specifications.

RECORD TIRE PRESSURE: _____ **PSI.**

PROBLEMS ENCOUNTERED: _____

TIRE CONDITION: _____

RIM CONDITION: _____

INSTRUCTOR SIGN OFF _____

INSTRUCTOR'S EVALUATION

Demonstrates Mastery
Performed Satisfactorily
Capable, Needs Practice
Assisted in Performing
Exposure/Observation
Has trouble following directions

Tire 3-2015 / 11-11-2015 / vdb