

## NATEF TASK SHEET --- SECTION A.6 B.6 (P-1)

### SC3A-2011: BATTERY BOOST START, JUMP START USING A BATTERY BOOSTER

#### Getting Battery Power from A Portable Booster Box

Student: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_  
 Year: \_\_\_\_\_ Make: \_\_\_\_\_ Model: \_\_\_\_\_

**OBJECTIVE:** Student will safely jump / boost start a vehicle.

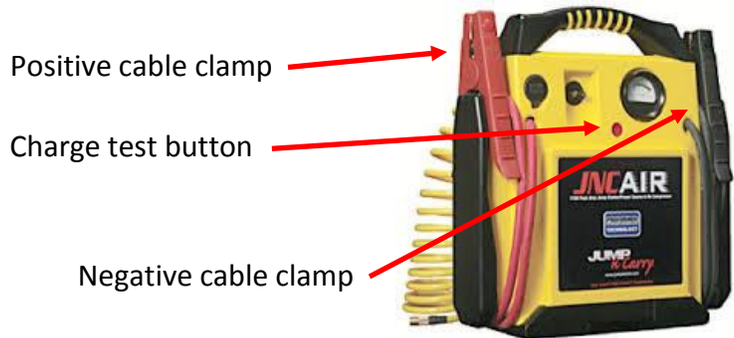
- MATERIALS:**
1. **EYE PROTECTION!**
  2. Battery Booster Box
  3. Vehicle (see instructor)

**CAUTION:** **EXPLOSION HAZARD!** CAREFULLY READ AND FOLLOW DIRECTIONS BELOW!

**PROCEDURE:** **WEAR EYE PROTECTION!**

Use fender cover, seat covers, and floor mats. Position booster box near battery.

1. Connect positive cable clamp to positive battery post on “dead” battery.
2. Connect negative cable clamp to engine block ground.
3. Disconnect negative cable clamp from negative battery post on “dead” battery.
4. Disconnect positive cable clamp from positive battery post on “dead” battery.



List sequence to connect booster unit \_\_\_\_\_

List sequence to disconnect booster unit \_\_\_\_\_

PROBLEMS ENCOUNTERED \_\_\_\_\_

INSTRUCTORS EVALUATION

LEVEL OF SKILL ATTAINED	WORK PROFESSIONALISM	Points
Student can evaluate results and determine necessary action (5)	Documentation Completeness (1)	
Student can interpret outcomes (4)	Safety Compliance (1)	
Student can recall/recite procedure (3)	Floor mats, seat covers, and fender cover (3)	
Student has exposure-observation (2)	LEVEL OF SKILL ATTAINED (2-5)	
	<b>TOTAL SCORE</b>	
<b>INSTRUCTOR'S SIGNATURE:</b>		