

Project A

ATA

# **Autobody Repair**

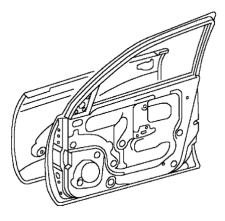
SECONDARY / POST-SECONDARY



# DOOR SHELL REPAIR TASK SHEET Duration of project: 3 hours

## Read all instructions before beginning.

- 1 Part 1, inner door frame
- 1.1 Competitor is required to rough out the door frame to its proper contour. STOP
- 1.2 Grind off hem flange and remove door skin. STOP



#### 2 Part 2, hem flange

2.1 Remove sealer and bonding materials as required and prepare all surfaces for welding and bonding adhesive. <u>STOP</u>

#### 3 Part 3, door skin

- **3.1** Perform final rough out to proper contours and test fit door skin and prepare mating surfaces. <u>STOP</u>
- 3.2 Apply adhesives as required per 3M procedures **STOP**

## 4 Part 4

- 4.1 Install and align door skin. Hammer and dolly hem flange. STOP
- **4.2** Perform MIG welding of the door skin to window frame joint using a 6mm (1/4") hole. **<u>STOP</u>**
- 4.3 Metal finish the door panel in preparation for primer surface. STOP

PROJECT A 13-Autobody Repair Secondary & Post-Secondary Page 1 of 1