

INSTALLATION INSTRUCTIONS



No. 940189



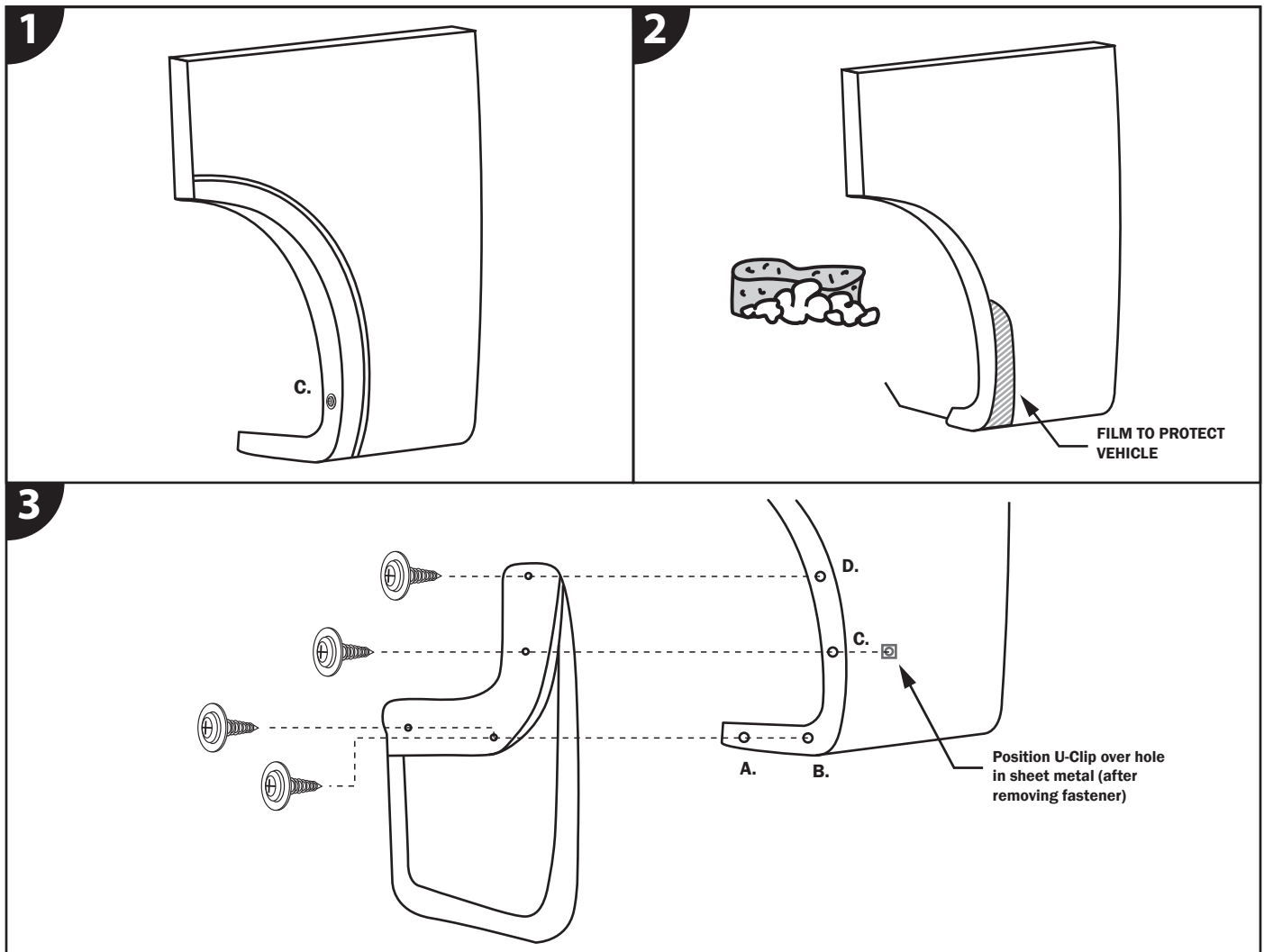
CUSTOM MOLDED REAR MUD GUARDS FOR FORD F-150 WITH FENDER FLARES

Tools Needed

- Drill with 1/8" bit
- Center punch
- Phillips head screwdriver

Included in Box

- Rear Mud Guards (for driver & passenger side)
- Film to protect vehicle
- #10 SEM Screws (8x)
- U-Clips (2x)



Repeat Steps 1-3 for Driver & Passenger Side

STEP 1. Remove existing fasteners.

- Remove your existing fastener from location C.

STEP 2. Apply film to protect vehicle.

- Using a clean cloth or wet alcohol pad, clean the area on the fender where the film (to protect vehicle) will be placed.
- Use soapy water to wet film, fender, and fingers for a wet film installation. Apply film in location shown in diagram, with adhesive side of film towards the vehicle. Apply pressure and smooth out film with a squeegee or sponge and allow to dry.

STEP 3. Install mud guards.

- Position a U-Clip over the sheet metal at location C, aligning with the fastener hole.
- Using a #10 SEM screw, attach the mud guard at location C. Check alignment before tightening and moving to the next steps.
- Use the mud guard as a template to center punch and then drill a 1/8" hole at locations A, B, and D.
- Screw #10 SEM screws into newly-drilled locations A, B, and D.

INSTALLATION INSTRUCTIONS



No. 940196



CUSTOM MOLDED FRONT MUD GUARDS FOR FORD F-150 WITH FENDER FLARES (PAGE 1 OF 2)

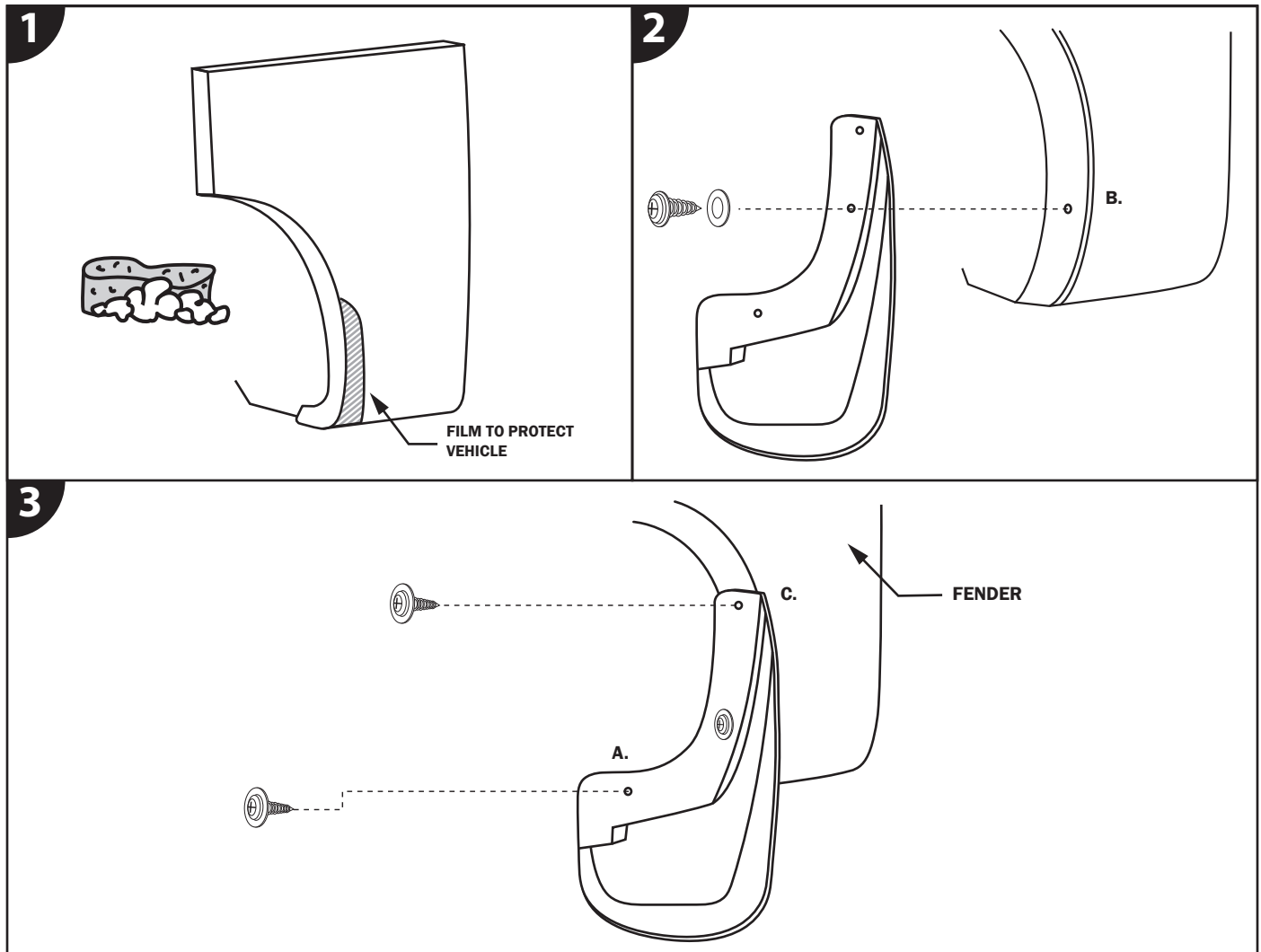
Tools Needed

- Drill with 1/8" bit
- Center punch
- Phillips head screwdriver

Included in Box

- Front Mud Guards (for driver & passenger side)
- Film to protect vehicle
- #10 Screw and Washer (x6)

NOTE: FOR VEHICLE WITH FENDER FLARES (for vehicle without flares see reverse)



STEP 1. Apply film to protect vehicle.

- a. Using a clean cloth or wet alcohol pad, clean the area on the fender where the film (to protect vehicle) will be placed.
- b. Use soapy water to wet film, fender, and fingers for a wet film installation. Apply film in location shown in diagram, with adhesive side of film towards the vehicle. Apply pressure and smooth out film with a squeegee or sponge and allow to dry.

STEP 2. Attach mud guards to fender.

- a. Position the mud guard on the fender, and center punch and then drill a 1/8" hole at location B.
- b. Using a #10 Screw and Washer, attach mud guard to fender at location B. Check alignment before moving on to the next step.

STEP 3. Install mud guards.

- a. Use the mud guard as a template to center punch and then drill a 1/8" hole at locations A and C.
- b. Screw #10 Screw and Washer into newly-drilled locations A and C.

INSTALLATION INSTRUCTIONS



No. 940196



CUSTOM MOLDED FRONT MUD GUARDS FOR FORD F-150 WITHOUT FENDER FLARES WITH RUNNING BOARDS (PAGE 2 OF 2)

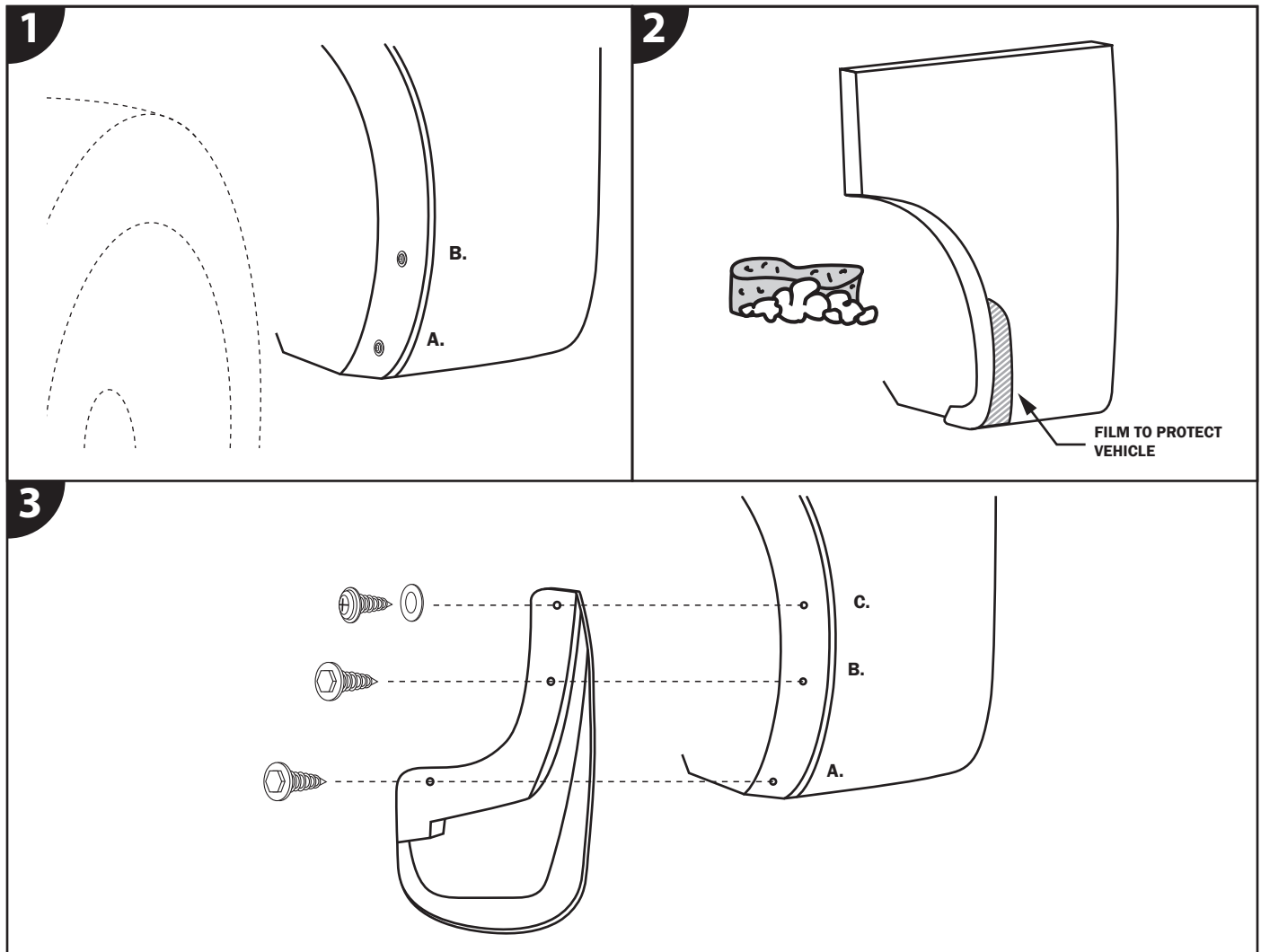
Tools Needed

- Drill with 1/8" bit
- Center punch
- Phillips head screwdriver

Included in Box

- Front Mud Guards (for driver & passenger side)
- Film to protect vehicle
- #10 Screw and Washer (x6)

NOTE: FOR VEHICLE WITHOUT FENDER FLARES WITH FACTORY RUNNING BOARDS (for vehicle with flares see reverse)



Repeat Steps 1-3 for Driver & Passenger Side

STEP 1. Remove existing fasteners.

- a. Remove your existing fastener from location A and B.

STEP 2. Apply film to protect vehicle.

- a. Using a clean cloth or wet alcohol pad, clean the area on the fender where the film (to protect vehicle) will be placed.
- b. Use soapy water to wet film, fender, and fingers for a wet film installation. Apply film in location shown in diagram, with adhesive side of film towards the vehicle. Apply pressure and smooth out film with a squeegee or sponge and allow to dry.

STEP 3. Install mud guards.

- a. Using your existing factory fasteners, attach the mud guard at locations A and B.
- b. Use the mud guard as a template to center punch and then drill a 1/8" hole at location C.
- c. Screw #10 Screw and Washer into newly-drilled hole at location C.