

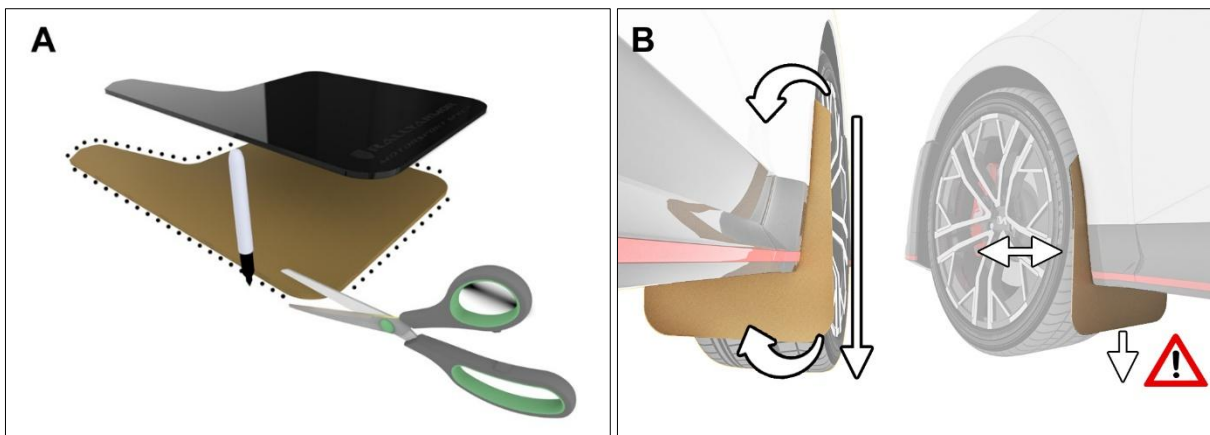
UNIVERSAL MUD FLAP INSTALLATION GUIDE

About Universal Mud Flaps

Universal mud flaps are intended for retrofit on vehicles Rallyarmor does not manufacture direct fit flaps for. Direct fit mounting hardware is not available directly as there are a wide number of mounting methods that can be utilized, however users can visit their manufacturer dealerships or general automotive parts stores to purchase readily available splash guard installation clips and fasteners compatible with their vehicle, then create the mounting points to suit. For inner wheel well areas, automotive grade hoses can be utilized to create flexible spacers easily cut to the size required. You may also be able to reuse the existing hardware found on the vehicle or a combination of the existing hardware with some additional mounting points you create or utilize.



- A- Transfer the outer shape of the mud flap to a cardboard template first by tracing and cutting out the outer shape.
- B- Position the mud flap against the mounting area. Ensure mud flap is perpendicular to even ground. Adjust outer coverage. note- it is important to allow for adequate distance off the ground as to avoid driving into the mud flap during a reversal scenario. This is depended on the ride height of the vehicle and suspension.



- C- Mark holes on cardboard mud flap to match existing mounting points on the vehicle. You can remove the existing hardware and pierce through the cardboard to ensure that the mounting point is centered with the existing mounting point on the vehicle. For vehicles without mounting points, this can be created directly on the vehicle using a drill bit or self-tapping screws into the liner.
- D- Once fitment is confirmed. Transfer the existing holes to the universal application. You can utilize a small bit first to create a pilot hole to prevent the bit from walking. Prior to mounting, you can also utilize the same template you created for the other side of the vehicle. ensure adequate left/right tire clearance prior to driving and modify or adjust installation as needed.

