

# PERSONAL PROTECTIVE EQUIPMENT

Operation	Hazard	PPE
Working beneath a vehicle	Falling materials or parts Sharp metal	Cut-resistant gloves Safety glasses with side shields
Using an air chisel	Flying materials Sharp metal Loud noise	Cut-resistant gloves Safety glasses with side shields Hearing protection plugs or muff
Evacuating or recharging AC system	Flying materials Cold materials	Cut-resistant gloves Safety glasses with side shields
Removing damaged glass	Flying materials Sharp materials	Cut-resistant gloves Safety glasses with side shields
Handling or working with sharp car parts	Sharp materials	Cut-resistant gloves
Using body fillers or other chemicals	Chemical contact	Chemical-resistant nitrile gloves
Sanding, grinding, or buffing	Flying materials / dust	Face shield Gloves Dust mask respirator Safety glasses with side shields
Blowing dust off vehicles	Flying materials / dust	Face shield Dust mask respirator Safety glasses with side shields
Cutting or welding	Flying materials UV radiation Metal fumes Sharp and/or hot materials	Safety glasses with side shields Welding hood with UV protection Welding fume respirator Cut- and heat-resistant gloves Spark, flame & heat resistant jacket or apron Long-sleeved shirt, if no jacket
Drilling	Flying materials	Safety glasses with side shields
Kneeling while working	Hard surface contact	Knee pads
Paint mixing	Chemical contact / splash & airborne vapors	Full-facepiece respirator with organic vapor cartridges or half-mask respirator with safety glasses and face shield Chemical-resistant nitrile gloves
Spray painting	Chemical contact & airborne vapors	Full-facepiece supplied air respirator or loose-fitting hood supplied air respirator Full body coveralls Chemical-resistant nitrile gloves
Detailing and car washing	Chemical contact	Safety glasses with side shields Chemical-resistant nitrile gloves

*The information in this table is for directional purposes only and should not be used to determine regulatory compliance.*