Step 2

Step 3

Hologram removal

Finish

Step 5

POLAROS® RP 600 polisher Polarshine® 5 compound Polishing Foam Pad Black Waffle

POLAROS® RP 600 polisher Polarshine® 10 compound Lambswool Pad Pro Yellow

POLAROS® RP 600 polisher

Polarshine® 10 compound Polishing Foam Pad Yellow Waffle



LIGHTLY SCRATCHED OLD CLEARCOAT PROCESS



COLLISION REPAIR

STEP 1 - Cleaning Wash or clean the surface to avoid any contamination. Use e.g. IPA or a silicon remover.



STEP 2 - Scratch removal Polish the surface with POLAROS RP 600. Continue polishing with POLAROS RP Set the speed to 1000-1300 rpm. Use Polarshine 10 and a Lambswool Pad Pro Yellow.



STEP 3 - Scratch conditioning 600. Same speed 1000-1300 rpm. Use Polarshine 10 and a Polishing Foam Pad Yellow Waffle.



STEP 4 - Hologram removal Polish the surface with POLAROS RP 600. Set the speed to 1000–1300 rpm. Use Polarshine 5 and a Polishing Foam Pad Black Waffle.



STEP 5 - Finish Wipe the surface clean with a micro fiber cloth.



POLAROS® RP 600 High performance rotation polisher Power: 750W, speed: 700-2500 rpm, size of backing pad: 135 diameter and weight: 1.7 kg.