GPR-53 Drum Unit Installation Preparation



OEM drum units automatically drop the PCR hold-off (separating the PCR and cylinder avoids damage during shipment) with the first revolution of the drum, which allows the PCR to contact the drum surface. This drum unit requires you to manually drop the PCR hold-offs from positions in photos A and C to the positions in photos B and D. Using your fingers or a small tool, press the bottom of the hold-off to leverage the hold-off open and close the gap between the PCR and the drum cylinder. The PCR should be in contact with the cylinder when you install the drum unit.

∧ GPR-53 Drum Unit Installation Preparation 🥂



OEM drum units automatically drop the PCR hold-off (separating the PCR and cylinder avoids damage during shipment) with the first revolution of the drum, which allows the PCR to contact the drum surface. This drum unit requires you to manually drop the PCR hold-offs from positions in photos A and C to the positions in photos B and D. Using your fingers or a small tool, press the bottom of the hold-off to leverage the hold-off open and close the gap between the PCR and the drum cylinder. The PCR should be in contact with the cylinder when you install the drum unit.