

December 2014 Technical Service

### SUBJECT

### Automated Activation of Navigation System During PDI/QC1

MODEL F55 (Cooper/Cooper S 4-door)

F56 (Cooper/Cooper S 2-door)

R55 (Cooper/Cooper S/JCW Clubman and Cooper Clubvan)

- R57 (Cooper/Cooper S/JCW Convertible)
- R58 (Cooper/Cooper S/JCW Coupe)
- R59 (Cooper/Cooper S/JCW Roadster)
- R60 (Cooper/Cooper S/JCW Countryman and Countryman ALL-4)
- R61(Cooper/Cooper S/JCW Paceman and Paceman ALL-4)
- MY2015 vehicles with
- Option 6UM (MINI navigation system)

or

Option 609 (Navigation System Professional) which is included in the package option 7L5

#### SITUATION

The navigation system must be activated with the INITIAL enabling code when performing PDI/QC1.

## With the release of ISPI Next ISTA 3.46.40, the first-time navigation system activation is improved and will be fully automated.

Benefits and improvements that are coming with this fully automated INITIAL NAV enabling code ordering and navigation system activation process during PDI/QC1:

- Elimination of the manual parts ordering process for the INITIAL enabling code
- Elimination of the manual download step in ASAP
- INITIAL enabling code will be automatically requested, created and installed in the vehicle during the PDI/QC1 process while the vehicle is connected to ISTA
- REPAIR enabling code is automatically stored in the Repair Kit, available in the Aftersales Assistance Portal (ASAP)
- No holdup at spot delivery
- No order errors possible

https://www.minitis.net/tiscode/cgi-bin/bulletin.aspx?sie\_path=/tsb/bulletins/htm\_store/16811.1.M65041... 12/25/2014

- No wait time to receive the INITIAL enabling code
- No longer an issue for vehicle swaps between centers

## INFORMATION

# Important: The INITIAL NAV enabling code no longer needs to be pre-ordered through the Parts department!

When the vehicle is connected to the diagnostic system ISTA to perform PDI/QC1, the step to activate the navigation system (part of Delete Transport Mode) will automatically request the INITIAL NAV enabling code (VIN-specific) without pre-ordering the enabling code. This enabling code will be automatically delivered through ISTA and it then activates the navigation system.

Note: This VIN-specific NAV enabling code is then also automatically stored in the Repair Kit in the Aftersales Assistance Portal (ASAP).

The automated INITIAL NAV enabling code request and activation of the navigation system will take no longer than 1 minute.

After finishing "Delete Transport Mode," the navigation system in the vehicle will be active without entering the 20-digit INITIAL NAV enabling code manually or in ISTA.

If the navigation system is not active and asking for the enabling code, turn off the ignition and wait for the head unit to enter sleep mode (approx. 3 minutes).

After that, turn on the ignition again. The head unit will start up and the navigation system is activated.

If the INITIAL NAV enabling code for first-time activation of the navigation system is not requested or delivered automatically, it still can be ordered manually through the Parts department and activated in the vehicle by entering the 20-digit enabling code manually.

## WARRANTY INFORMATION

Not applicable, since the first-time navigation system activation is part of the QC1 process and cannot be claimed separately.

[ Copyright ©2014 BMW of North America, Inc. ]