Power Cable Installation Tools and Accessories

Features

- Taps allow additional undercarpet power runs to be added to undercarpet power circuits (connects two sections of undercarpet power cable)
- Splices allow two sections of undercarpet power cable to be joined to extend lengths of undercarpet power cable
- Taps and splices require the follwing components:
 - Tap or splice (one per undercarpet power cable conductor)
 - Hand tool
 - Insulator kit
 - Top shield
 - Top shield bonding clip (minimum of two per tap or splice)
 - Hold down tape

- Tap/splice hand tool crimps taps and splices securely to undercarpet power cable
- DCR removal requires floor fitting patch kit
- Floor fitting patch kit includes:
 - Insulator kit
 - top shield
 - top shield bonding clip
 - Hold down tape
- Spray adhesive is used to help seal the installation against residual moisture
- Hold down tape is used to install cable and top shield
- For more information on the use of these products see instruction sheets 409-5566 or 408-3150



Description	Package Quantity	Figure	Part Numbers
Individual Tap	15	А	553455-2
Individual Splice	15	В	553454-1
Tap/Splice Hand Tool	1	С	91392-1
Top Shield Bonding Clip*	50	D	553534-1*
Stainless Steel Bonding Clip [†]	50		554178-1†
Insulator Kit	5	Е	556411-1
Spray Adhesive	12		553453-2
	1	F	6-553453-2
Hold Down Tape, 180 ft [45.72 m]	1	G	553481-1
Floor Fitting Patch Kit	1	Н	1479151-1

^{*}NOTE: Top shield bonding clips (553534) are required for turns, taps and splices.

[†]NOTE: Stainless steel bonding clips (554178) can be used to replace lost DCR clips or for bonding top shield to transition boxes

