

Product PCC 5310



PCC-5310 is a tool frame for interchangeable crimp dies for coaxial connectors, PCC-5310 die sets. The user can cover several connectors in just one tool frame.

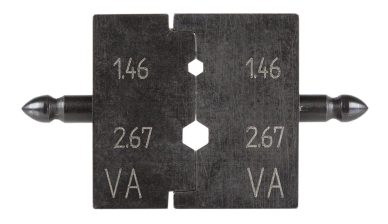
- High strength, through hardened alloy steel construction
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- · Each tool has a unique serial number for traceability

The part number is a reference to the frame without dies.

TECHNICAL DATA

Length: 200 mm/7.87" Width: 26 mm/1.02" Height: 164 mm/6.46" Weight: 525 gr/1.16 lb Description: Tool frame for PCC-5310 die sets, coaxial connectors Life span, cycles: 50,000





PCC 5310/01 VA

PCC-5310 Die set with nest 1.46 mm, 2.67 mm/.057\", .105\", HEX-Crimp. This is one of the interchangeable crimp die sets for the PCC-5310 frame. The user can cover several coaxial connectors in just one tool frame.

- High strength, through hardened alloy steel construction
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- · Each tool has a unique serial number for traceability

The part number is a reference to the die set without frame.

Following dies are also available:

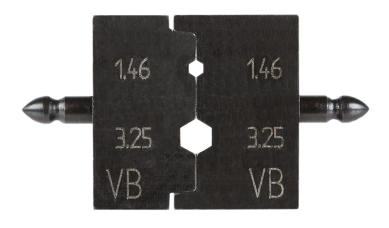




Die profile

TECHNICAL DATA Length: 38 mm/1.5" Width: 21 mm/0.83" Height: 8 mm/0.31" Weight: 30 gr/0.07 lb Crimp dimensions mm/mm²: 1.46 mm HEX/2.67 mm HEX Crimp dimensions inch/AWG: .057/.105 Connector: Coaxial connector Description: For type BT connectors on RG 178. Life span, cycles: 50,000 Cables: RG178B/U





PCC 5310/02 VB

PCC-5310 Die set with nest 1.46 mm, 3.25 mm/.057\", .128\", HEX-Crimp. This is one of the interchangeable crimp die sets for the PCC-5310 frame. The user can cover several coaxial connectors in just one tool frame.

- High strength, through hardened alloy steel construction
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- · Each tool has a unique serial number for traceability

The part number is a reference to the die set without frame.

Following dies are also available:

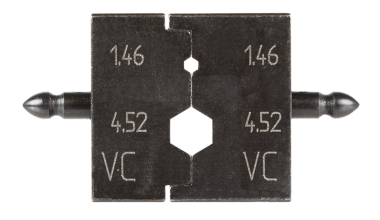
VB VB



Die profile

TECHNICAL DATA Length: 38 mm/1.5" Width: 21 mm/0.83" Height: 8 mm/0.31" Weight: 30 gr/0.07 lb Crimp dimensions mm/mm²: 1.46 mm HEX/3.25 mm HEX Crimp dimensions inch/AWG: 0.057/0.128 Connector: Coaxial connector Description: For type BT connectors on RG179, RA8000, MRP6004 Life span, cycles: 50,000





PCC 5310/03 VC

PCC-5310 Die set with nest 1.46 mm, 4.52 mm/.057\", .178\", HEX-Crimp. This is one of the interchangeable crimp die sets for the PCC-5310 frame. The user can cover several coaxial connectors in just one tool frame.

- High strength, through hardened alloy steel construction
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- · Each tool has a unique serial number for traceability

The part number is a reference to the die set without frame.

Following dies are also available:

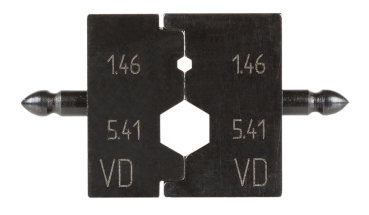




Die profile

TECHNICAL DATA Length: 38 mm/1.5" Width: 21 mm/0.83" Height: 8 mm/0.31" Weight: 30 gr/0.07 lb Crimp dimensions mm/mm²: 1.46 mm HEX/4.52 mm HEX Crimp dimensions inch/AWG: 0.057/0.178 Connector: Coaxial connector Description: For type BT connectors on BT2001/3002 TZC75024. Life span, cycles: 50,000 Cables: RG122/U, RG180B/U, RG279/U, RG303/U





PCC 5310/04 VD

PCC-5310 Die set with nest 1.46 mm, 5.41 mm/.057\", .213\", HEX-Crimp. This is one of the interchangeable crimp die sets for the PCC-5310 frame. The user can cover several coaxial connectors in just one tool frame.

- High strength, through hardened alloy steel construction
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- · Each tool has a unique serial number for traceability

The part number is a reference to the die set without frame.

Following dies are also available:

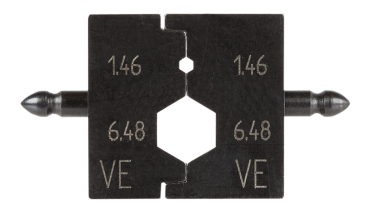




Die profile

TECHNICAL DATA Length: 38 mm/1.5" Width: 21 mm/0.83" Height: 8 mm/0.31" Weight: 30 gr/0.07 lb Crimp dimensions mm/mm²: 1.46 mm HEX/5.41 mm HEX Crimp dimensions inch/AWG: 0.057/0.213 Connector: Coaxial connector Description: For type BT connectors on URM 201 202 207 208 Life span, cycles: 50,000 Cables: RG142B/U, RG223/U, RG302/U, RG58C/U





PCC 5310/05 VE

PCC-5310 Die set with nest 1.46 mm, 6.48 mm/.057\", .255\", HEX-Crimp. This is one of the interchangeable crimp die sets for the PCC-5310 frame. The user can cover several coaxial connectors in just one tool frame.

- High strength, through hardened alloy steel construction
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- · Each tool has a unique serial number for traceability

The part number is a reference to the die set without frame.

Following dies are also available:

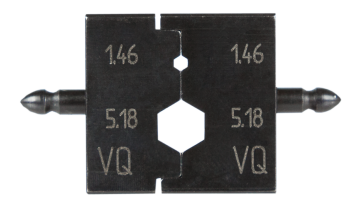




Die profile

TECHNICAL DATA Length: 38 mm/1.5" Width: 21 mm/0.83" Height: 8 mm/0.31" Weight: 30 gr/0.07 lb Crimp dimensions mm/mm²: 1.46 mm HEX/6.48 mm HEX Crimp dimensions inch/AWG: 0.057/0.255 Connector: Coaxial connector Description: For type BT connectors. Life span, cycles: 50,000 Cables: RG108A/U, RG210/U, RG59B/U, RG20A/U, RG62B/U, RG71B/U





PCC 5310/06 VQ

PCC-5310 Die set with nest 1.46 mm, 5.18 mm/.057\", .204\", HEX-Crimp. This is one of the interchangeable crimp die sets for the PCC-5310 frame. The user can cover several coaxial connectors in just one tool frame.

- High strength, through hardened alloy steel construction
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- · Each tool has a unique serial number for traceability

The part number is a reference to the die set without frame.

Following dies are also available:

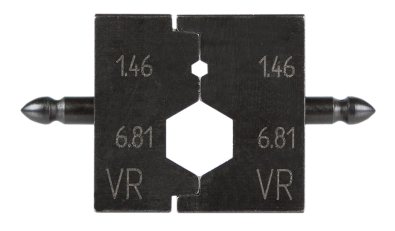




Die profile

TECHNICAL DATA Length: 38 mm/1.5" Width: 21 mm/0.83" Height: 8 mm/0.31" Weight: 30 gr/0.07 lb Crimp dimensions mm/mm²: 1.46 mm HEX/5.18 mm HEX Crimp dimensions inch/AWG: 0.057/0.204 Connector: Coaxial connector Description: For type BT connectors on BT2002. Life span, cycles: 50,000





PCC 5310/07 VR

PCC-5310 Die set with nest 1.46 mm, 6.81 mm/.057\", .268\", HEX-Crimp. This is one of the interchangeable crimp die sets for the PCC-5310 frame. The user can cover several coaxial connectors in just one tool frame.

- High strength, through hardened alloy steel construction
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- · Each tool has a unique serial number for traceability

The part number is a reference to the die set without frame.

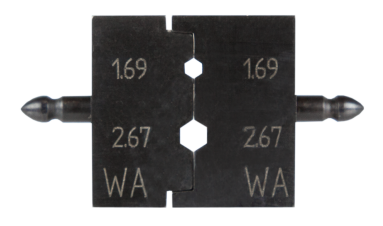
Following dies are also available:



Die profile

TECHNICAL DATA Length: 38 mm/1.5" Width: 21 mm/0.83" Height: 8 mm/0.31" Weight: 30 gr/0.07 lb Crimp dimensions mm/mm²: 1.46 mm HEX/6.81 mm HEX Crimp dimensions inch/AWG: 0.057/0.268 Connector: Coaxial connector Description: For type BT connectors on BT2003. Life span, cycles: 50,000





PCC 5310/08 WA

PCC-5310 Die set with nest 1.69 mm, 2.67 mm/.067\'\', .105\'\', HEX-Crimp. This is one of the interchangeable crimp die sets for the PCC-5310 frame. The user can cover several coaxial connectors in just one tool frame.

- High strength, through hardened alloy steel construction
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- · Each tool has a unique serial number for traceability

The part number is a reference to the die set without frame.

Following dies are also available:





Die profile

TECHNICAL DATA Length: 38 mm/1.5" Width: 21 mm/0.83" Height: 8 mm/0.31" Weight: 30 gr/0.07 lb Crimp dimensions mm/mm²: 1.69 mm HEX/2.67 mm HEX Crimp dimensions inch/AWG: 0.067/0.105 Connector: Coaxial connector Description: For type BT connectors. Life span, cycles: 50,000 Cables: RG178B/U





PCC 5310/09 WB

PCC-5310 Die set with nest 1.69 mm, 3.25 mm/.067\'\', .128\'\', HEX-Crimp. This is one of the interchangeable crimp die sets for the PCC-5310 frame. The user can cover several coaxial connectors in just one tool frame.

- High strength, through hardened alloy steel construction
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- · Each tool has a unique serial number for traceability

The part number is a reference to the die set without frame.

Following dies are also available:

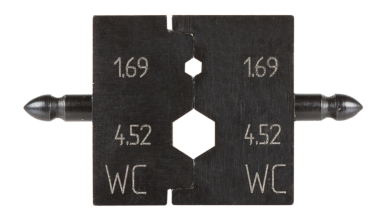




Die profile

TECHNICAL DATA Length: 38 mm/1.5" Width: 21 mm/0.83" Height: 8 mm/0.31" Weight: 30 gr/0.07 lb Crimp dimensions mm/mm²: 1.69 mm HEX/3.25 mm HEX Crimp dimensions inch/AWG: 0.067\\'/0.128 Connector: Coaxial connector Description: For type BT connectors on RG 179. Life span, cycles: 50,000 Cables: RG174A/U, RG179B/U, RG187A/U, RG188A/U, RG316/U





PCC 5310/10 WC

PCC-5310 Die set with nest 1.69 mm, 4.52 mm/.067\'\', .178\'\', HEX-Crimp. This is one of the interchangeable crimp die sets for the PCC-5310 frame. The user can cover several coaxial connectors in just one tool frame.

- High strength, through hardened alloy steel construction
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- · Each tool has a unique serial number for traceability

The part number is a reference to the die set without frame.

Following dies are also available:





Die profile

TECHNICAL DATA Length: 38 mm/1.5" Width: 21 mm/0.83" Height: 8 mm/0.31" Weight: 30 gr/0.07 lb Crimp dimensions mm/mm²: 1.69 mm HEX/4.52 mm HEX Crimp dimensions inch/AWG: 0.067\\\/0.178 Connector: Coaxial connector Description: For type BT connectors. Life span, cycles: 50,000 Cables: RG122/U, RG180B/U, RG279/U, RG303/U





PCC 5310/11 WD

PCC-5310 Die set with nest 1.69 mm, 5.41 mm/.067\'\', .213\'\', HEX-Crimp. This is one of the interchangeable crimp die sets for the PCC-5310 frame. The user can cover several coaxial connectors in just one tool frame.

- High strength, through hardened alloy steel construction
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- · Each tool has a unique serial number for traceability

The part number is a reference to the die set without frame.

Following dies are also available:





Die profile

TECHNICAL DATA Length: 38 mm/1.5" Width: 21 mm/0.83" Height: 8 mm/0.31" Weight: 30 gr/0.07 lb Crimp dimensions mm/mm²: 1.69 mm HEX/5.41 mm HEX Crimp dimensions inch/AWG: 0.067/0.213 Connector: Coaxial connector Description: For type BT connectors. Life span, cycles: 50,000 Cables: RG142B/U, RG223/U, RG302/U, RG58C/U





PCC 5310/12 WE

PCC-5310 Die set with nest 1.69 mm, 6.48 mm/.067\'\', .255\'\', HEX-Crimp. This is one of the interchangeable crimp die sets for the PCC-5310 frame. The user can cover several coaxial connectors in just one tool frame.

- High strength, through hardened alloy steel construction
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- · Each tool has a unique serial number for traceability

The part number is a reference to the die set without frame.

Following dies are also available:





Die profile

TECHNICAL DATA Length: 38 mm/1.5" Width: 21 mm/0.83" Height: 8 mm/0.31" Weight: 30 gr/0.07 lb Crimp dimensions mm/mm²: 1,69 mm HEX/6,48 mm HEX Crimp dimensions inch/AWG: 0.067/0.255 Connector: Coaxial connector Description: For type BT connectors. Life span, cycles: 50,000 Cables: RG108A/U, RG210/U, RG59B/U, RG20A/U, RG62B/U, RG71B/U





PCC 5310/4,3

PCC-5310 Die set with nest 4.30 mm/.169\", HEX-Crimp. This is one of the interchangeable crimp die sets for the PCC-5310 frame. The user can cover several coaxial connectors in just one tool frame.

- High strength, through hardened alloy steel construction
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- Each tool has a unique serial number for traceability

The part number is a reference to the die set without frame.

Following dies are also available:





Die profile

TECHNICAL DATA Length: 38 mm/1.5" Width: 21 mm/0.83" Height: 8 mm/0.31" Weight: 30 gr/0.07 lb Crimp dimensions mm/mm²: 4.30 mm HEX Crimp dimensions inch/AWG: 0.169 Connector: Coaxial connector Description: For type BT connectors. Life span, cycles: 50,000





PCC 5310/3,80

PCC-5310 Die set with nest 3.80 mm/.150\", HEX-Crimp. This is one of the interchangeable crimp die sets for the PCC-5310 frame. The user can cover several coaxial connectors in just one tool frame.

- High strength, through hardened alloy steel construction
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- Each tool has a unique serial number for traceability.

The part number is a reference to the die set without frame.

Following dies are also available:





Die profile

TECHNICAL DATA Length: 38 mm/1.5" Width: 21 mm/0.83" Height: 8 mm/0.31" Weight: 30 gr/0.07 lb Crimp dimensions mm/mm²: 3.80 mm HEX Crimp dimensions inch/AWG: 0.150 Connector: Coaxial connector Description: For type BT connectors. Life span, cycles: 50,000 Cables: ST212, ST214