

HEAVY DUTY VALVE SPRING COMPRESSOR

MODEL No: CHT 459

Part No: 1801459



GUARANTEE

This CLARKE product is guaranteed against faulty manufacture for a period of 12 months from the date of purchase. Please keep your receipt as proof of purchase. This guarantee is invalid if the product is found to have been abused or tampered with in any way, or not used for the purpose for which it was intended.

Faulty goods should be returned to their place of purchase, no product can be returned to us without prior permission.

This guarantee does not effect your statutory rights.

HEAVY DUTY VALVE SPRING COMPRESSOR

MODEL No: CHT 459

Part No: 1801459



GUARANTEE

This CLARKE product is guaranteed against faulty manufacture for a period of 12 months from the date of purchase. Please keep your receipt as proof of purchase. This guarantee is invalid if the product is found to have been abused or tampered with in any way, or not used for the purpose for which it was intended.

Faulty goods should be returned to their place of purchase, no product can be returned to us without prior permission.

This guarantee does not effect your statutory rights.

COMPONENTS

1. Frame	ZHCHT45901

2. Threaded Post 50mm ZHCHT45902

3. Threaded Post 90mm ZHCHT459034. Adjuster ZHCHT45904

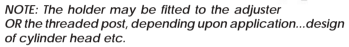
5. Spring Holder19x16.5mm ZHCHT45905

6. Spring Holder 23x21.5mm ZHCHT45906

7. Spring Holder 25x23.5mm ZHCHT45907

METHOD OF USE

Select the spring holder that most closely fits the spring to be compressed and slide it on to the adjuster until it locks into place, as in 1 below.



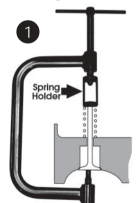
Select the threaded post that allows the tool to be fitted correctly with the threaded post bearing up against the valve head, and the spring collet positioned over the spring as shown in 1.

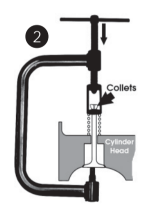
Part No.

Turn the adjuster to compress the spring, then prise out the collets securing the valve as in 2, ensuring the spring holder, spring and threaded post are directly in line.

WARNING!

ALWAYS wear safety goggles when using this tool as there is always the possibility of a flying spring.





Carefully unscrew the adjuster to allow the spring to reassert, until it is loose enough for the tool to be removed.

Parts & Service: Tel: 020 8988 7400

Clarke International, Hemnall Street, Epping, Essex CM16 4LG

COMPONENTS

1.	Frame	ZHCHT45901
2.	Threaded Post 50mm	ZHCHT45902
_		

3. Threaded Post 90mm ZHCHT45903 4. Adjuster ZHCHT45904

5. Spring Holder19x16.5mm ZHCHT45905

6. Spring Holder 23x21.5mm ZHCHT45906

7. Spring Holder 25x23.5mm ZHCHT45907

METHOD OF USE

Select the spring holder that most closely fits the spring to be compressed and slide it on to the adjuster until it locks into place, as in 1 below.

NOTE: The holder may be fitted to the adjuster OR the threaded post, depending upon application...design of cylinder head etc.

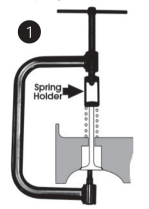
Select the threaded post that allows the tool to be fitted correctly with the threaded post bearing up against the valve head, and the spring collet positioned over the spring as shown in 1.

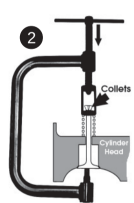
Part No.

Turn the adjuster to compress the spring, then prise out the collets securing the valve as in 2, ensuring the spring holder, spring and threaded post are directly in line.

WARNING!

ALWAYS wear safety goggles when using this tool as there is always the possibility of a flying spring.





Carefully unscrew the adjuster to allow the spring to reassert, until it is loose enough for the tool to be removed.

Parts & Service: Tel: 020 8988 7400

Clarke International, Hemnall Street, Epping, Essex CM16 4LG