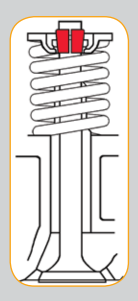
- **CLASSIS KEEPERS eliminate the** need for spring shims, which reduces inventory size.
- ALL CLASSIC Keepers are heattreated. Hardening maximizes service life.
- CLASSIC KEEPERS have the bead location moved and are available in "PLUS" and "MINUM" bead locations. Moving the location of the bead repositions the retainer to either increase or decrease spring tension.
- Increasing spring tension (using "PLUS" locks) eliminates the need for spring shims.
- Decreasing spring tension (using "MINUS" locks) allows the use of longer valves or springs and are generally used in the hiperformance industry.
- "PLUS" KEEPERS automatically provide more tip protrucion above the retainer.
- **CLASSIC KEEPERS are color coded** for quick identification.



Professional Engine Builders Use

CIASSIC KEEPERS

Offset valve locks designed to eliminate spring shims



Choose the best suited for your needs

The "PLUS 30" lock compresses the valve spring .030" more than OEM type locks and are generally used on cylinder heads with NEW springs.

The "PLUS 60" lock compresses the valve spring .060" more than OEM type locks and are generally used on cylinder heads with USED springs.

The "MINUS 50" lock relaxes the valve spring .050" more than OEM type locks and are used in hi-performance applications where a longer valve or spring is desired.

MCIASSIC Engine Supplies, Inc.

3393 Lincoln Road, Unit 8 Hamilton, MI 49419 269-264-1200 - phone 269-264-1127 - fax 800-393-0544 - toll free

47 Fairway Crescent Amherstburg, Ont., CN N9V 3T5 519-776-5608 - shop 519-736-1940 - fax

www.classicenginesupplies.com

Application		100 pair	1,000 pair
5/16" Single Bead	PLUS .030"	5030-100	5030-1000
	PLUS .060"	5060-100	5060-1000
11/32" Single Bead	PLUS .030"	1030-100	1030-1000
	PLUS .060"	1060-100	1060-1000
	MINUS .050"	1050HP-100	1050HP-1000
3/8" Single Bead	PLUS .030"	2030-100	2030-1000
	PLUS .060"	2060-100	2060-1000
	MINUS .050"	2050HP-100	2050HP-1000
			Patent # 5 873 563

Patent # 5,873,563