

## MOTORCYCLE STEEL VALVE LOCKS

| Part N°  | Specifications                           |
|--|--|
| <b>HARLEY DAVIDSON - EVOLUTION (1984-1998)</b>   |  |
| K10041   | 5/16 Std. Recess for lash caps. "10 Deg" |
| <b>HARLEY DAVIDSON - VRSCA V ROD (2002-2003)</b> |  |
| K10075   | 6 mm. Radial Groove                      |

## MOTORCYCLE SPRING SEAT LOCATORS

| Part N°  | References  |
|--|---|
| <b>HARLEY DAVIDSON - EVOLUTION (1984-1998)</b> |   |
| SL1024   | Required for Ferrea Springs #S10052 or S10053 (4 pieces)                            |
| <b>HONDA CRF 250R (2004/2005) - MOTOCROSS-</b> |   |
| SL1058   | Exhaust. Required for Ferrea Spring # S10105 and Ferrea Titanium Retainer # E11071. |
| SL1059   | Intake. Required for Ferrea Spring # S10085 and Ferrea Titanium Retainer # E11055.  |
| <b>HONDA CRF 450 (2002-2004) - MOTOCROSS-</b>  |   |
| SL1043   | Exhaust. Required for Ferrea Spring # S10085 and Ferrea Titanium Retainer # E11054. |
| SL1042   | Intake. Required for Ferrea Spring # S10085 and Ferrea Titanium Retainer # E11053.  |
| <b>HONDA TRX 450 (2002-2004)</b>               |   |
| SL1043   | Exhaust. Required for Ferrea Spring # S10085 and Ferrea Titanium Retainer # E11078. |
| SL1042   | Intake. Required for Ferrea Spring # S10085 and Ferrea Titanium Retainer # E11055.  |

## MOTORCYCLE MANGANESE BRONZE VALVE GUIDES

| Part N°  | Specifications  |
|--|---|
| <b>HARLEY DAVIDSON - EVOLUTION (1984-1998)</b> |   |
| VG1025   | Exhaust .310. OD .562". O/A Length 2.160" - Valve seal .426 (ID)                  |
| VG1042   | Exhaust .310. OD .563" (+.001 oversize). O/A Length 2.160" - Valve seal .426 (ID) |
| VG1026   | Intake .310. OD .562". O/A Length 2.100" - Valve seal .426 (ID)                   |
| VG1043   | Intake .310. OD .563" (+.001 oversize). O/A Length 2.100" - Valve seal .426 (ID)  |

## MOTORCYCLE VALVE SEALS

| Part N°  | Specifications  |
|--|---|
| <b>HARLEY DAVIDSON - EVOLUTION (1984-1998)</b> |   |
| VS1004   | Exhaust - .310 valve stem. Viton rubber compound. Hi Temp |
| VS1005   | Intake - .310 valve stem. Viton rubber compound           |