



Kawasaki KFX 250 DOHC 4v

Effective June 2023  
Prices Subject To Change  
Without Notice!

| VALVE LIFT  | DURATION  | DURATION @ .050 | GRIND NUMBER | DESCRIPTION  | REGRIND | HARDWELD           | BILLET             |
|---|-----------|-----------------|--------------|--|---------|--------------------|--------------------|
| .379/.379   | 284°/284° | 258°/258°       | 236          | Race profile designed to increase mid and upper end performance. Requires a KLR 250 black box order directly from Kawasaki PN 21119-1180, Performance Valve Spring Kit, and removing rev limiter. Price Per Set (2). | N/A     | 60-281<br>\$425.00 | N/A                |
| .346/.346   | 262°/262° | 234°/234°       | 228          | Bolt in profile increases overall performance throughout RPM range. Price Per Set (2).   | N/A     | 60-271<br>\$425.00 | N/A                |
| Rocker Arm Hardwelded                                     |           |                 |              | We will hardweld and precision grind your worn out / new rockers for a longer wearing surface. Recommended with ALL profiles. Price (Each).  |         |                    | HR-K03<br>\$78.00  |
| Valve Spring Kit With Aluminum Retainers                  |           |                 |              | Kit includes performance dual springs, aluminum retainers, and bottom cups. OK to .450" valve lift. Price Per Set (4).   |         |                    | VC-K42<br>\$290.00 |
| Valves, Stainless (Kibblewhite) Intake Standard Size      |           |                 |              | Standard size 29 mm. Price (Each).   |         |                    | IV-K09<br>\$40.00  |
| Valves, Stainless (Kibblewhite) Exhaust Oversized + .5 mm |           |                 |              | Oversized to 25 mm. Price (Each).  |         |                    | EV-K10<br>\$40.00  |
| Valves, Stainless (Kibblewhite) Exhaust Standard Size     |           |                 |              | Standard size 24.5 mm. Price (Each).   |         |                    | EV-K09<br>\$40.00  |