



## KEY FEATURES AND BENEFIT FOR YAMAHA BANSHEE 350

### GEOMETRY IMPROVEMENTS:

- ✓ 9.6" wheel travel at the front (gain of 0.5" over stock)
- ✓ 9.7" wheel travel at the rear (gain of 1" over stock)
- ✓ 2.75" lower ride height

### AVAILABLE CONFIGURATIONS:

FRONT: Dual-rate spring set-up, piggyback reservoirs

REAR: Dual-rate spring set-up, remote reservoir unit

LONG-TRAVEL: Fronts are quadruple-rate spring set-up

### ADJUSTMENT OPTIONS:

Available with or without the following options:

- ✓ Preload adjustment (ride height, tool provided)
- ✓ Compression and/or rebound adjustments
- ✓ High- and low-speed compression (Elite Series)

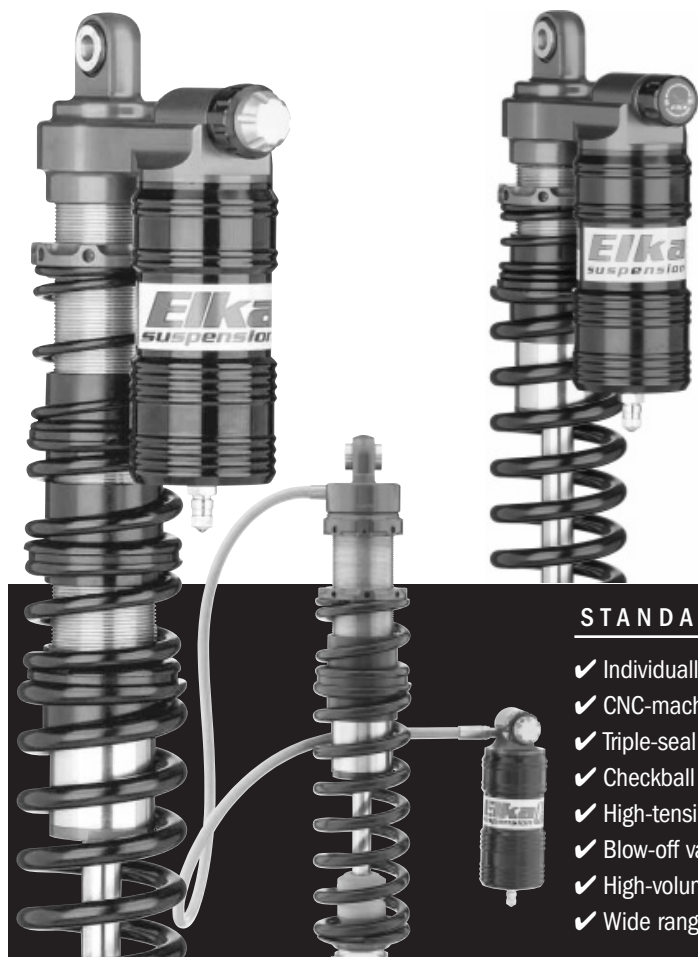


### HANDLING IMPROVEMENTS:

- ✓ More wheel travel and better bottoming protection
- ✓ More traction under acceleration and braking
- ✓ Less body roll when cornering
- ✓ Reduced arm pumping and rider fatigue
- ✓ Increased comfort and stability, less vibration

### ELKA SUSPENSION BENEFITS:

- ✓ Custom-built for each rider's personal needs
- ✓ Handcrafted, high-quality products
- ✓ Quick production and delivery time
- ✓ Personalized customer service and after-sales support
- ✓ Accessible technicians to help you with set-up
- ✓ Products that are extensively tested by pro riders
- ✓ Race support vehicle at selected national events



### STANDARD FEATURES OF ELKA SUSPENSION:

- ✓ Individually tested on a dynamometer to ensure quality and performance
- ✓ CNC-machined, aeronautical grade anodized billet aluminum parts and knobs
- ✓ Triple-seal heads and high-quality seals, o-rings and wearbands
- ✓ Checkball that isolates the compression adjustment from the rebound
- ✓ High-tensile proprietary springs
- ✓ Blow-off valve to prevent internal damage to the shocks from peak forces
- ✓ High-volume reservoirs with floating piston
- ✓ Wide range of highly effective adjustments