



BOSS HOSS CYCLES, INC.

790 S. Main St., Dyersburg, TN 38024
Phone: 731-286-4915 Fax: 731-286-2453

2008 Customer BIKE Pricing

BHC-3 LS2 SPORT



Standard features include Electronic Fuel Injection, 1-1/4" Handlebars, Round Fenders, Contoured Low Profile Mustang® Seat with removable rider backrest, "BH" Chrome Valve Covers, Inverted Front End, Adjustable Coil-Over Rear Shocks, Stainless Steel Braided Hoses, 5-Spoke Wheels, Chrome 5-Spoke Rear Pulley, Fuel Gauge, Volt Gauge, Water Temp. Gauge, Oil Pressure Gauge, Tachometer and Electronic Speedometer. Gauges Color White.

BASE OPTIONS

BHC-3 LS2 Sport - Bike 'Complete' (Solid color paint)	\$ 48,000.00
International Bike Processing Fee (Applies to bikes sold outside the U.S)	\$ 500.00

BIKE ACCESSORY OPTIONS

SMALL WINDSHIELD & MOUNTS	\$ 192.00
SMALL WINDSHIELD MOUNTS ONLY	\$ 106.00
QUICK RELEASE WINDSHIELD & MOUNTS Tinted Clear	\$ 548.00
QUICK RELEASE WINDSHIELD MOUNTS ONLY	\$ 198.00
NARROWED BEACH BARS - UPGRADE COST	\$ 50.00
HIGHWAY PEGS with 'KURYAKIN' MOUNTS	\$ 107.00
V-8 TAILLIGHT GRILL	\$ 80.00
"BOSS HOSS" DASH INSERTS (CHROME)	\$ 91.00
TOOL BAG (LEATHER)	\$ 60.00
REAR FENDER LUGGAGE, CHROME (Maximum Capacity 15 lbs.) ** Sissy Bar Required	\$ 169.00
SMALL PAD - MUSTANG SISSY BAR ASSEMBLY	\$ 461.65
LARGE 'CONTOURED' PAD - MUSTANG SISSY BAR ASSEMBLY	\$ 505.39
MUSTANG TOURING SEAT with removable backrest- UPGRADE COST	\$ 50.00
ARLEN NESS "BIG EYE" MIRRORS - UPGRADE COST	\$ 58.00
GAS CAP COVERS - "BOSS" "HOSS"	\$ 97.00
RAMBLER TAIL PACK (20"H X 15"W X 11"L)	\$ 153.00
LITTLE RAMBLER (12"H X 15"W X 11")	\$ 107.00
HARD SADDLEBAGS and mounting assembly (Maximum Capacity 15 lbs. each bag) (Unpainted)	\$ 1,300.00
Additional cost for painted Hard Saddlebags - See Dealer of Quote	
FAIRING with stereo & speaker and mounting assembly (Unpainted)	\$ 1,800.00
Additional cost for painted Fairing - See Dealer of Quote	

BASE MODEL' PRICING IS BASED ON A SOLID, ONE COLOR PAINT SCHEME, CUSTOM PAINT WILL INCREASE COST OF MOTORCYCLE.

Boss Hoss motorcycles contain some high quality reconditioned components that meet or exceed industry OEM standards.