

650 H1

ENGINE DISPLACEMENT (CC)	641
ENGINE TYPE	SOHC, 4-stroke, 4-valve
BORE & STROKE (MM)	98x85
COOLING SYSTEM	Liquid with fan
TRANSMISSION	Automatic CVT with EBS
DRIVE SYSTEM	2/4 WD + Diff Lock
OVERALL WIDTH (IN./CM)	47.5/120.6
OVERALL HEIGHT (IN./CM)	48/121.9
OVERALL LENGTH (IN./CM)	84.8/215.4
WHEELBASE (IN./CM)	50/127
SUSPENSION TRAVEL FRONT (IN./CM)	10/25.4
SUSPENSION TRAVEL REAR (IN./CM)	10/25.4
GROUND CLEARANCE (IN./CM)	11/27.9
SUSPENSION TYPE - FRONT	Double A-Arm
SUSPENSION TYPE - REAR	Double A-Arm

FRONT BRAKES	Hydraulic Disc
REAR SERVICE BRAKE	Hydraulic Disc
TIRE FRONT (PRESSURE)	25x8-12 (5)
TIRE REAR (PRESSURE)	25x10-12 (5)
FUEL CAPACITY (GAL./LITERS)	5.7/21.6
RACK CAPACITY - FRONT (LBS./KG)	100/45.4
RACK/BOX STORAGE CAPACITY - REAR (LBS./KG)	200/90.8
TOWING CAPACITY (LBS./KG)	1050/476.3
ALTERNATOR CAPACITY (AMPS)	25.0
SPEEDOMETER	Digital
ODOMETER	Digital
DRY WEIGHT (LBS./KG)	692/313.9
MINIMUM OPERATOR AGE	16
AVAILABLE COLORS	Black





550 H1 EFI

ENGINE DISPLACEMENT (CC)	545
ENGINE TYPE	SOHC, 4-stroke, 4-valve
BORE & STROKE (MM)	92x82
COOLING SYSTEM	Liquid with fan
TRANSMISSION	Automatic CVT with EBS
DRIVE SYSTEM	2/4 WD + Diff Lock
OVERALL WIDTH (IN./CM)	47.5/120.6
OVERALL HEIGHT (IN./CM)	48/121.9
OVERALL LENGTH (IN./CM)	84.8/215.4
WHEELBASE (IN./CM)	50/127
SUSPENSION TRAVEL FRONT (IN./CM)	10/25.4
SUSPENSION TRAVEL REAR (IN./CM)	10/25.4
GROUND CLEARANCE (IN./CM)	11/27.9
SUSPENSION TYPE - FRONT	Double A-Arm
SUSPENSION TYPE - REAR	Double A-Arm

FRONT BRAKES	Hydraulic Disc
REAR SERVICE BRAKE	Hydraulic Disc
TIRE FRONT (PRESSURE)	25x8-12 (5)
TIRE REAR (PRESSURE)	25x10-12 (5)
FUEL CAPACITY (GAL./LITERS)	5.7/21.6
RACK CAPACITY - FRONT (LBS./KG)	100/45.4
RACK/BOX STORAGE CAPACITY - REAR (LBS./KG)	200/90.8
TOWING CAPACITY (LBS./KG)	1050/476.3
ALTERNATOR CAPACITY (AMPS)	25.0
SPEEDOMETER	Digital
ODOMETER	Digital
DRY WEIGHT (LBS./KG)	692/313.9
MINIMUM OPERATOR AGE	16
AVAILABLE COLORS	Green or Camo





550 H1 EFI LE

ENGINE DISPLACEMENT (CC)	545
ENGINE TYPE	SOHC, 4-stroke, 4-valve
BORE & STROKE (MM)	92x82
COOLING SYSTEM	Liquid with fan
TRANSMISSION	Automatic CVT with EBS
DRIVE SYSTEM	2/4 WD + Diff Lock
OVERALL WIDTH (IN./CM)	47.5/120.6
OVERALL HEIGHT (IN./CM)	48/121.9
OVERALL LENGTH (IN./CM)	84.8/215.4
WHEELBASE (IN./CM)	50/127
SUSPENSION TRAVEL FRONT (IN./CM)	10/25.4
SUSPENSION TRAVEL REAR (IN./CM)	10/25.4
GROUND CLEARANCE (IN./CM)	11/27.9
SUSPENSION TYPE - FRONT	Double A-Arm
SUSPENSION TYPE - REAR	Double A-Arm
3	

FRONT BRAKES	Hydraulic Disc
REAR SERVICE BRAKE	Hydraulic Disc
TIRE FRONT (PRESSURE)	25x8-12 (5)
TIRE REAR (PRESSURE)	25x10-12 (5)
FUEL CAPACITY (GAL./LITERS)	5.7/21.6
RACK CAPACITY - FRONT (LBS./KG)	100/45.4
RACK/BOX STORAGE CAPACITY - REAR (LBS./KG)	200/90.8
TOWING CAPACITY (LBS./KG)	1050/476.3
ALTERNATOR CAPACITY (AMPS)	25.0
SPEEDOMETER	Analog
ODOMETER	Digital
DRY WEIGHT (LBS./KG)	717/325.2
MINIMUM OPERATOR AGE 16	
AVAILABLE COLORS Arctic N	Metallic Green Paint
SPECIAL FEATURES Aluminum Wheels, Front & Re	ear Bumpers, Winch





450 H1 EFI

ENGINE DISPLACEMENT (CC)	443
ENGINE TYPE	SOHC, 4-stroke, 4-valve
BORE & STROKE (MM)	89x71.2
COOLING SYSTEM	Liquid with fan
TRANSMISSION	Automatic CVT with EBS
DRIVE SYSTEM	2/4 WD + Diff Lock
OVERALL WIDTH (IN./CM)	47.5/120.6
OVERALL HEIGHT (IN./CM)	48/121.9
OVERALL LENGTH (IN./CM)	84.8/215.4
WHEELBASE (IN./CM)	50/127
SUSPENSION TRAVEL FRONT (IN./CM)	10/25.4
SUSPENSION TRAVEL REAR (IN./CM)	10/25.4
GROUND CLEARANCE (IN./CM)	11/27.9
SUSPENSION TYPE - FRONT	Double A-Arm
SUSPENSION TYPE - REAR	Double A-Arm
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

FRONT BRAKES	Hydraulic Disc
REAR SERVICE BRAKE	Hydraulic Disc
TIRE FRONT (PRESSURE)	25x8-12 (5)
TIRE REAR (PRESSURE)	25x11-12 (5)
FUEL CAPACITY (GAL./LITERS)	5.7/21.6
RACK CAPACITY - FRONT (LBS./KG)	100/45.4
RACK/BOX STORAGE CAPACITY - REAR (LBS./)	(G) 200/90.8
TOWING CAPACITY (LBS./KG)	1050/476.3
ALTERNATOR CAPACITY (AMPS)	25.0
SPEEDOMETER	Digital
ODOMETER	Digital
DRY WEIGHT (LBS./KG)	685/310.8
MINIMUM OPERATOR AGE	16
AVAILABLE COLORS	Red, Green or Lime Green
SPECIFICATIONS SURJECT TO CHANGE WITHOUT NOTICE	

