

2016 AFRICA TWIN SPECIFICATIONS*



ENGINE	
Engine Type	Liquid-cooled 4-stroke 8-valve Parallel Twin with 270° crank and Unicam
Bore and Stroke	92mm x 75.1mm
Clutch	Wet, multi-plate with coil springs, aluminum cam assist and slipper clutch
DRIVE TRAIN	
Transmission	Constant mesh 6-speed manual / 6-speed DCT with on and off-road riding modes
Final Drive	O-ring sealed chain
Torque Control System (HSTC)	HSTC 3-levels + switch-off (*ABS & DCT models only, not on STD model)
CHASSIS / SUSPENSION / BRAK	KES
Frame Type	Steel semi-double cradle type with high-tensile strength steel rear sub-frame
ABS System	ABS 2-channel with rear ABS off switch (*ABS & DCT models only, not on STD model)
Front Brake	310mm dual wave floating hydraulic disc with aluminum hub and radial fit 4-piston calipers and sintered metal pads
Rear Brake	256mm wave hydraulic disc with 2-piston caliper and sintered metal pads. Also Lever-Lock Type Parking Brake System on DCT model
Front Tire	90/90-R21 tube type
Rear Tire	150/70-R18 tube type
DIMENSIONS	
Wheelbase	62.0 inches
Seat Height	Standard position 34.3/Low position 33.5 inches
Curb Weight	503 lb. (STD), 511 lb.s (ABS), 534 lb. (DCT). Includes all standard equipment, required fluids and fu tank of fuel—ready to ride
Fuel Capacity	4.96 gallons
OTHER	
Model ID	TBD
Emissions	Meets current EPA standards. Models sold in California meet current CARB standards and may diffe slightly due to emissions equipment.
Available Colors	Dakar Rally, Digital Metallic Silver
FACTORY WARRANTY INFORMA	TION
One Year	Transferable Unlimited-mileage limited warranty, extended coverage available with a

One Year

Transferable, Unlimited-mileage limited warranty; extended coverage available with a Honda Protection Plan.

*Specifications subject to change without notice.

+Honda's fuel economy estimates are based on EPA exhaust emission measurement test procedures and are intended for comparison purposes only. Your actual mileage will vary depending on how you ride, how you maintain your vehicle, weather, road conditions, tire pressure, installation of accessories, cargo, rider and passenger weight, and other factors.