

REV UP THE JOY

Erase what you know about size and power because the 2025 Honda Grom has once again rewritten the rules. It's not just a great ride; it's a blast in a tiny package. Updated with restyled sleek bodywork for this year, the original miniMOTO machine offers three ways to smile: the standard Grom in Candy Blue, Pearl White, and Cherry Red; the Grom ABS in Pearl White with stellar front-wheel antilock brakes; and the Grom SP in stealthy Matte Black Metallic with stand-out graphics. Ready for customization with easy-swap body panels, this fun sport motorcycle is creativity on wheels. Get ready because joy rides just got even more joyous.



2025 Grom/ABS/SP

ALWAYS WEAR A HELMET, EYE PROTECTION AND PROTECTIVE CLOTHING. NEVER RIDE AFTER CONSUMING DRUGS OR ALCOHOL, AND NEVER USE THE STREET AS A RACETRACK. Grom[®] is a registered trademarks of Honda Motor Co., Ltd. ©2024 American Honda Motor Co., Inc.











FEATURES & BENEFITS

124cc FUEL-INJECTED ENGINE

Nobody can match our reputation for engines, and even though the Grom may be compact, it's a giant in terms of performance and reliability.

LOW SEAT HEIGHT

With a seat height of only 30 inches, most riders can easily flat-foot it in parking lots or at stop lights. The seat is also thickly padded for added comfort, especially for taller riders.

HYDRAULIC DISC BRAKES

The bike is equipped with single-disc brakes measuring 220mm at the front and 190mm at the rear, providing exceptional stopping power.

RESTYLED BODYWORK

The Grom's appearance is a big part of the fun of owning and riding one. Restyled for 2025, the unique bodywork features an easy-to-remove plug-and-play mounting system if you want to customize it even further.



MATTE BLACK METALLIC



	Grom	Grom SP	Grom ABS
ENGINE TYPE	124cc liquid-cooled single-cylinder four-stroke	124cc liquid-cooled single-cylinder four-stroke	124cc liquid-cooled single-cylinder four-stroke
BORE AND STROKE	50.0mm x 63.1mm	50.0mm x 63.1mm	50.0mm x 63.1mm
INDUCTION	Programmed fuel injection (PGM-FI); 24mm throttle body	Programmed fuel injection (PGM-FI); 24mm throttle body	Programmed fuel injection (PGM-FI); 24mm throttle body
VALVE TRAIN	SOHC; two valves per cylinder	SOHC; two valves per cylinder	SOHC; two valves per cylinder
COMPRESSION RATIO	10:1	10:1	10:1
TRANSMISSION	Five-speed	Five-speed	Five-speed
FINAL DRIVE	#420 Chain; 15T/38T	#420 Chain; 15T/38T	#420 Chain; 15T/38T
FRONT SUSPENSION	31mm inverted fork; 3.9-inch travel	31mm inverted fork; 3.9-inch travel	31mm inverted fork; 3.9-inch travel
REAR SUSPENSION	Single shock with steel box-section swingarm; 4.1-inch travel	Single shock with steel box-section swingarm; 4.1-inch travel	Single shock with steel box-section swingarm; 4.1-inch travel
FRONT BRAKE	Single 220mm disc	Single 220mm disc	Single 220mm disc; ABS
REAR BRAKE	Single 190mm disc	Single 190mm disc	Single 190mm
FRONT TIRE	120/70-12	120/70-12	120/70-12
REAR TIRE	130/70-12	130/70-12	130/70-12
RAKE	25°	25°	25°
TRAIL	3.3 inches	3.3 inches	3.3 inches
WHEELBASE	47.2 inches	47.2 inches	47.2 inches
SEAT HEIGHT	30 inches	30 inches	30 inches
CURB WEIGHT	224 pounds (Includes all standard equipment, required fluids and full tank of fuel)	224 pounds (Includes all standard equipment, required fluids and full tank of fuel)	227 pounds (Includes all standard equipment, required fluids and a full tank of fuel)
FUEL CAPACITY	1.6 gallons	1.6 gallons	1.6 gallons