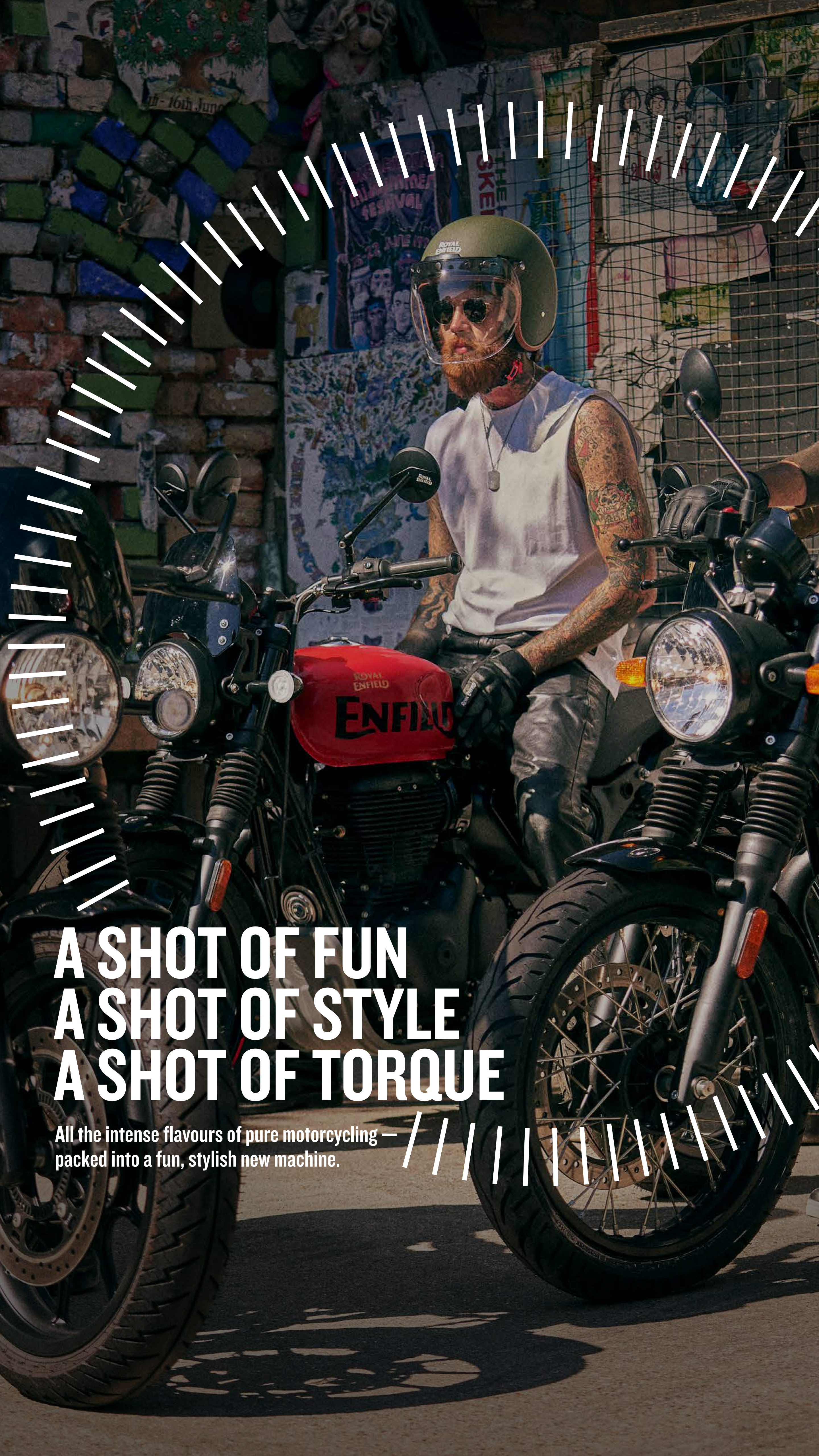


HOT SHOT OF MOTORCYCLING //

ROYAL ENFIELD  
**HUNTER**  
350

ROYAL ENFIELD  
**HUNTER**  
350





# A SHOT OF FUN A SHOT OF STYLE A SHOT OF TORQUE

All the intense flavours of pure motorcycling —  
packed into a fun, stylish new machine.



# A NEW GEOMETRY FOR A NEW GEOGRAPHY

The Hunter's rider-first ergonomics, revised rake angle and low centre of gravity have been designed to let you effortlessly manoeuvre the streets of the world's coolest neighbourhoods. An intuitive throttle response guarantees unprecedented agility with every flick of the wrist.



# MAXIMUM MOTORCYCLE PER SQUARE INCH

With a shorter wheelbase, lighter weight and tighter geometry, the Hunter's chunky frame is fitted with a set of super manoeuvrable wheels, a hip retro-metro aesthetic and a 350cc J-engine that packs extra muscle for every hustle.



# AGILITY WITHOUT FRAGILITY

At the heart of the Hunter beats a fuel-injected, long-stroke 350cc J-engine that delivers a smoother ride, higher RPM and dollops of torque. Paired with a steady downtube spine frame and grounded suspension, the Hunter 350 gives the right amount of power and precision, whether you're revving up the city streets or gunning down the motorway.

# DIGI-ANALOG INSTRUMENT CLUSTER

A shoutout to the analogue era but perfectly in sync for modern-day riding, the Hunter features a retro-style speedometer along with a digital LCD screen that tells you everything you need to know and is also compatible with the Royal Enfield Tripper Navigation System.



# ALLOY WHEELS WITH TUBELESS TYRES

The Hunter 350 is the only Royal Enfield in production to feature super manoeuvrable 431.8mm (17") front and rear tyres, and striking cast alloy wheels. The tubeless tyres let you ride uninterrupted for as long as you want, minus the puncture paranoia.





# ANALOG SWITCH CUBES //

The Hunter's retro-inspired rotary switch cubes make powering up and taking off a tactile, hands-on experience designed to wake you up.



## INTUITIVE ERGONOMICS

No matter who is on the seat, the Hunter's 790mm seat height, wide contours and excellent standover ergonomics make for easy handling and a comfortable riding experience, even while navigating stop-and-go traffic.

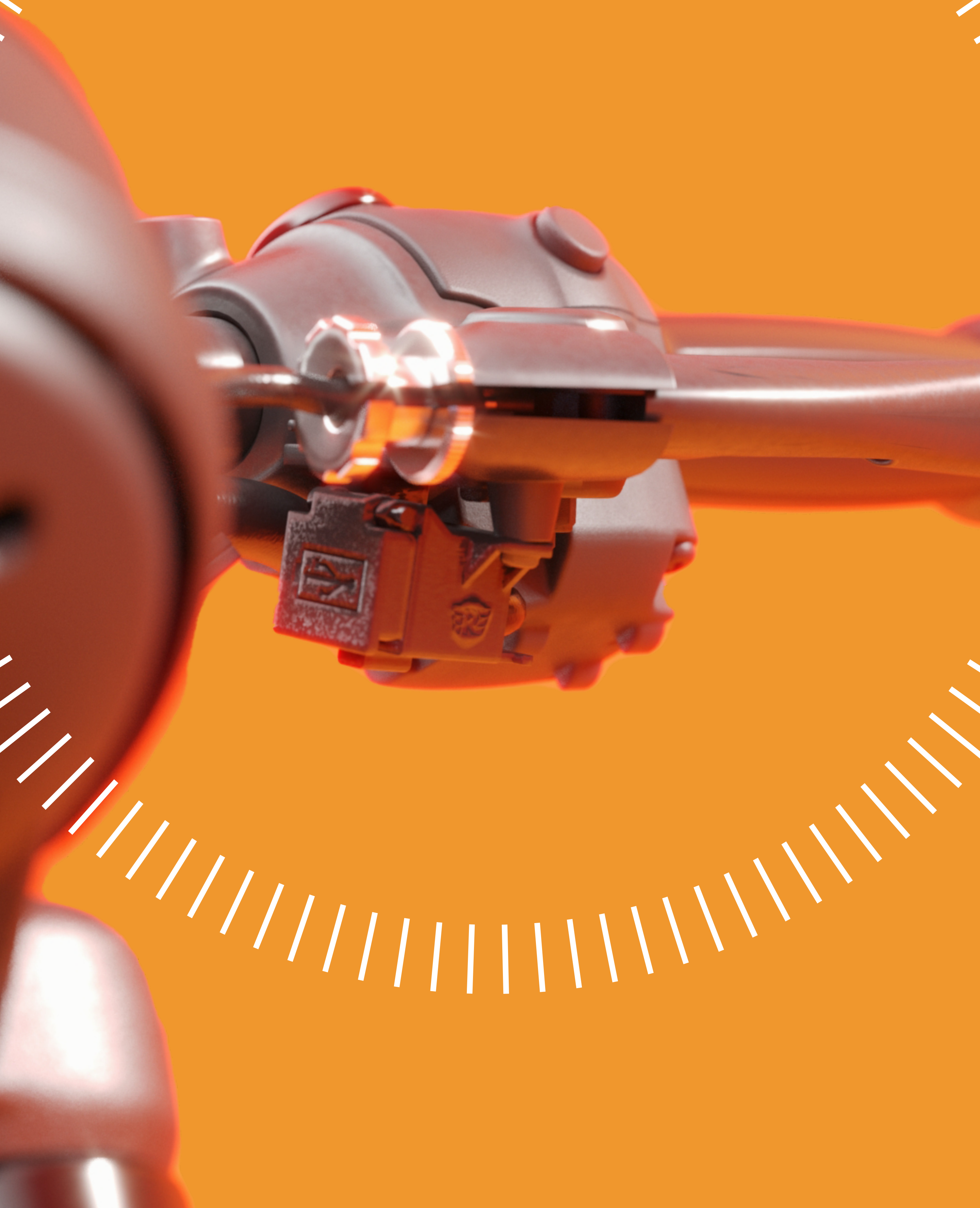


## DUAL CHANNEL ABS

Built for unpredictable urban environments, the anti-lock braking system with 300mm front and 270mm rear discs bring you safely to a stop at even the shortest of distances, keeping you firmly in control.

# ON-THE-GO CHARGING

The Hunter 350 comes equipped with a USB port so your devices stay online while you are on the prowl.



# HUNTER VS. THE HERD



DAPPER WHITE



DAPPER ORANGE  
(NEW)



DAPPER GREY



DAPPER GREEN  
(NEW)

# HUNTER VS. THE HERD



REBEL BLUE



REBEL BLACK



REBEL RED



FACTORY BLACK

# SPECIFICATIONS

ENGINE/DRIVETRAIN	METRO HUNTER	RETRO HUNTER
Capacity	349	349
Type	Single cylinder, 4-stroke	Single cylinder, 4-stroke
Fuel supply	Electronic fuel injection	Electronic fuel injection
Cam drive	SOHC	SOHC
Cooling	Air-oil cooled	Air-oil cooled
Bore (mm)	75	75
Stroke (mm)	85.8	85.8
Compression ratio	9.5:1	9.5:1
Valves	2	2
Power (BHP)	20.2*	20.2*
Max power RPM	6100*	6100*
Torque (nm)	27*	27*
Max torque RPM	-	4000*
Max speed	114 km/h	114 km/h
Max RPM	7000*	7000*
Fuel economy (kmpl)	36.2*	36.2*
Clutch type	Wet multiplate	Wet multiplate
Gears	5	5
Primary drive ratio	2.313	2.313
1st gear ratio	2.615	2.615
2nd gear ratio	1.706	1.706
3rd gear ratio	1.3	1.3
4th gear ratio	1.04	1.04
5th gear ratio	0.875	0.875
6th gear ratio	-	-
Final drive ratio	2.8	2.8

## ELECTRICAL SYSTEM

System voltage (V)	12V	12V
Battery rating (Ah)	8.0Ah	8.0Ah

## CHASSIS

Mass - wet (kg)	181	178
Mass - dry (kg) (Wet mass - fuel/battery)	-	-
Payload (kg)	179	182
GVW (kg)	360	360
Fuel capacity (L)	13	13
Seat height	790	790
Ground clearance (at static sag)	150.5	150.5
Rake/head angle (deg)	25 @ Full droop	25 @ full droop
Trail (mm)	96.4 @ Full droop	96.4 @ full droop
Steering lock (deg)	43	43
Wheelbase (mm)	1370	1370
Tyre (Front)	Alloy wheel- 110/70-431.8mm (17") 100/80 - 431.8mm (17") - 52P (Tube Type)	Spoke wheel -54P (tubless tyre)
Tyre (Rear)	Alloy wheel - 140/70 - 431.8mm (17") - 66P (Tubeless type)	Spoke Wheel - 120/80 - 431.8mm (17") - 61P (Tube Type)
Frame	Twin downtube spine frame	Twin downtube spine frame
Suspension (Front)	Telescopic, 41mm forks	Telescopic, 41mm forks
Travel - (Front) (mm)	130	130
Suspension (Rear)	Twin tube emulsion shock absorbers with 6-step adjustable preload	Twin tube emulsion shock absorbers with 6-step adjustable preload
Travel - (Rear) (mm)	102	102
Brakes (Front)	300 mm fixed disc with twin piston floating caliper	300 mm fixed disc with twin piston floating caliper
Brakes (Rear)	270 mm disc, single piston floating caliper	153 mm drum
ABS	Type dual channel	Single channel



# GENUINE MOTORCYCLE ACCESSORIES

Our core philosophy of making simple, fun, accessible motorcycles has made our machines a canvas for personalisation and customisation for years, giving Royal Enfield riders a way to express themselves and their individuality through their motorcycles.



On all things Royal Enfield, reach us at [support@royalenfield.com](mailto:support@royalenfield.com)



ROYAL ENFIELD



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