



**SPLENDOR  
NXG**

**Yaari Ki Gaadi**



**On Splendor NXG, Yaari goes On & On ...**

Splendor NXG, a stylish bike with great mileage, for friends who cherish every moment of fun-filled togetherness. Loaded with new advanced APDV engine and exciting features, it adds a spark to your friendship. An all new Power Start gives you a convenient start so that you can get on the Yaari ki Gaadi and connect with friends, who may be far but with Splendor NXG can never be too far.

## Technical Specifications

### Engine

Type	: Air cooled , 4 - stroke single cylinder OHC
Displacement	: 97.2 cc
Maximum Power	: 5.74 kW (7.8 Ps) at 7500 rpm
Maximum Torque	: 0.82 Kg-m (8.04 N-m) @ 4500 rpm
Starting	: Kick Start / Self Start
Ignition	: DC - Digital CDI

### Transmission

Clutch	: Multiplate wet
Gear box	: 4 Speed constant mesh
Chassis Type	: Tubular double cradle frame

### Suspension

Front	: Telescopic Hydraulic Shock Absorbers
Rear	: Swing Arm with adjustable hydraulic shockabsorber

### Wheel and Tyres

Rim Size	: Front 18 x 1.6	: Rear 18 x 1.6
Tyre Size	: Front 2.75 x 18 - 4 PR / 42 P	: Rear 2.75 x 18 - 6 PR / 48 P

### Electricals

Battery	: 12 V - 3 Ah (MF Battery)
Head Lamp	: 12V -35W/35W - Halogen Bulb , Trapeziodal, MFR

### Dimensions

LxWxH	: 1965mm x 720mm x 1095 mm
Wheelbase	: 1235 mm
Saddle Height	: 785 mm
Ground clearance	: 160 mm

### Miscellaneous

Kerb weight	: 109 kg(Kick )/112 Kg(Self)
Fuel tank capacity	: 9.5 Ltrs
Reserve	: 1.8 Ltrs



Next generation APDV engine



Convenient Power Start™



Stylish Meter Console



Hero Honda Presents the new generation Pro Series Engines with

**APDV**  
IGNITION SYSTEM



Vibrant Blue



Black with Red Stripes



Black with Purple Stripes



Black with Silver Stripes



Force Silver Metallic



Candy Blazing Red



It is our endeavour to constantly improve our products. This could lead to changes in product specifications without notice. Accessories shown may not be part of standard fitment. Hero Honda Splendor NXG complies with latest emission norms.