



NEW APE E-CITY



LAUNCHING

**Ape
E-City**

THE ELECTRIC REVOLUTION

			
TOP SPEED 45 kmph	NO CLUTCH NO GEAR	ZERO VIBRATION* ZERO NOISE*	BOOST MODE

TECHNOLOGY FOR ENHANCED PERFORMANCE AND HIGHER PROFITS

KNOW HOW THE APE E-CITY WORKS



The battery pack generates electrical signals on receiving input from the Electric Control Unit (ECU).

The battery power drives the electric motor which in turn operates the gearbox.

The gearbox drives the wheels to produce a noiseless driving experience.

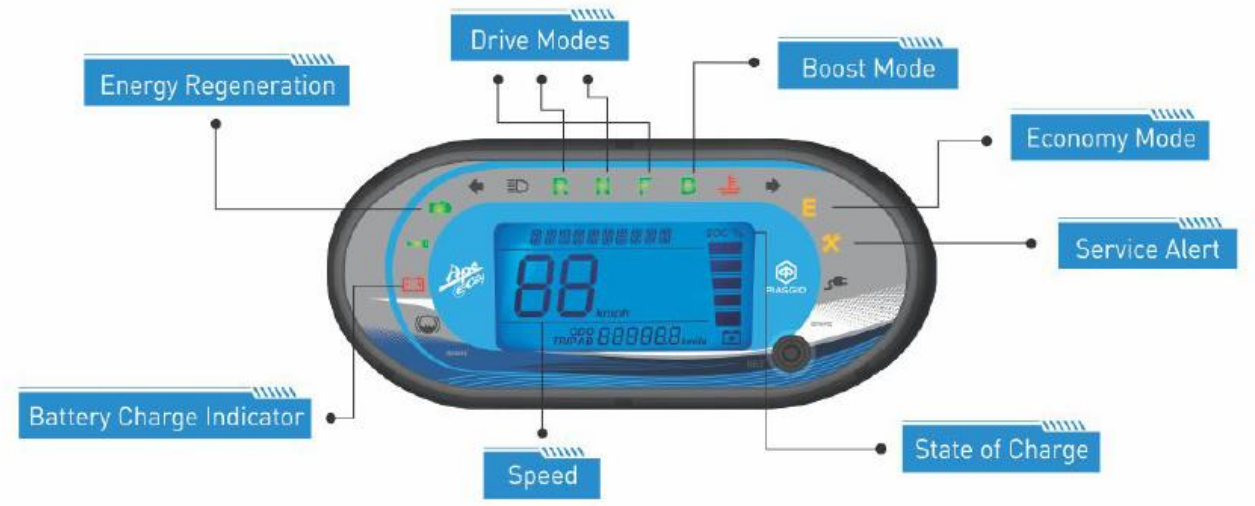
SAVINGS BOOSTER





FIRST-IN-CATEGORY DIGITAL CLUSTER

Advanced assistance with advanced features








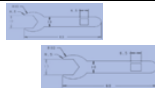
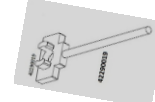




Technical Specifications



Ape E-City Fixed	
Engine	
Maximum Power (kW)	5,4
Torque (Nm)	29
Gradeability (%)	19%
Range (km/charge)	139 ⁽¹⁾
Max speed (km/h)	45
Battery type	Lithium Ion, 48V
Battery capacity (kWh)	7,5
Charging time (hours)	4
Connector type	OFF-Board Charger (3 kwh) Standard 1 Phase AC Indian Socket (15A)
Battery life	1.500 cycles in 4 years
Dimensions (mm)	
Wheelbase	1920 mm
Width	1370 mm
Length	2700 mm
Height	1725 mm
Ground clearance	200 mm
Seating capacity	Driever + 3 passengers
Tyres	4,0 X 8 (Rim 3 x 8)
Weights (kg)	
GVW	689 kg
Kerb weight	389 kg
Transmission (kg)	
Transmission type	Constant Mesh 2 Stage Reduction With Integrated Differential Constant
Suspensions	
Front	Hydraulic Telescopic Shock Absorber With Helical Compression Spring With Damper
Rear	Hydraulic Telescopic Shock Absorber With Rubber Compression Spring With Damper
<small>(1) Indian Driving Cycle</small>	

Special Tools

Tool Name	Specification	Photo	OEM
PH2 Screwdriver	Length 300mm		Bahco
C-Clamp	50MM		Groz
Open ended spanner Insulated	8,10,13		nius
46 PCS socket SET	¼ Inch DR		Blue point
Torque Wrench + Adaptor	1-5 N-m , ¼ " .		
Wire Cutter	6 Inch		bahco
Adopter for Ratchet Insulated	125 MM (125mm)		nius
Multimeter 15B	Fluke		Meco
Special tool (insulated)	10 mm & 13 MM		Creative
HOLDING TOOL FOR MUFFCUP			Creative
Nitrile gloves			CRYSTAL
7/32 inch Allen key			

Suggested Spare Parts

Ape Electric with Fixed Battery Version - Exclusive Parts		
Part no.	Description	Qty/Vehicle
6D000565	OUTER BEZEL LH (ULTRAMARINE BLUE)	1
6D000566	OUTER BEZEL RH (ULTRAMARINE BLUE)	1
6D000795	FiX Battery	1
6D000770	BATTERY CHARGER	1
6D000811	Wiring harness, Main	1
6D000809	Wiring harness, IP	1
6D000812	BATTERY CABLE (E-BOX TO BATTERY)	1
6D000939	PIGTAIL,E-BOX	1
6D000810	WIRING HARNESS, TAIL LAMP	1
6D000887	E-box Assy	1
6D000829	E-box Mounting Assy	1
6B002675	ELECTRIC FX LEFT SIDE STICKER	1
6B002676	ELECTRIC FX RIGHT SIDE STICKER	1
6B002679	DRIVER SEAT ASSLY	1
6B002681	DRIVER BACKREST ASSEMBLY	1
6B002684	PASSENGER SEAT BOTTOM ASSEMBLY	1
6B002682	PASSENGER SEAT BACKREST ASSEMBLY	1
6D000835	Charger W/H	1
6G000132	BOX Packing	1
6B002537	RED REFLECTIVE TAPE	2
6B002538	RED REFLECTIVE TAPE	1
6B002528	WHITE REFLECTIVE TAPE	2
6B002021	COVER CAP	8
B077480	GROMMET RR PART OF CENTRAL BEAM ASSLY	1

Ape Electric with Fixed Battery Version - Exclusive Parts		
Part no.	Description	Qty/Vehicle
6C000453	COVER HANDLE BAR TOP	1
6D000908	BOLT, M3	2
6A001421	ELECTRIC MOTOR MTG. BKT.	1
6G000065	LOCK SET WITH KEYS (CITY DLX- EV)	1
31025	HEX HEAD SCREW COMPLETE THREADS	2
B075847	FLANGED HEX HEAD SCREW M5 X 20	9
6B002728	ELECTRIC CHARGING COVER CAP ASSEMBLY	1
6B002688	CHARGER PROTECTION CAP - MTG HINGE	1
6B002687	CHARGER PROTECTION CAP	1
6D000957	Telematic unit	1
6D000950	Telematic unit mtg bkt	1
6B001793	EMERGENCY SWITCH FLAP COVER ASSLY	1
6C000526	M3X15 PHILIP HEAD SCREW	1
6C000569	KNOB STICKER	1
6D000369	DECAL, RNFB	1
6D000700	INST, EMERG & RNFB SWITCH	1
6C000568	RNFB STICKER	1
6C000430	WHEEL RIM ASSY	1
6D000966	PLAIN WASHER M6 SS	5
6D000967	SPRING WASHER M6 SS	5
6D000968	HEX BOLT M6X1.0X16 SS	5
6D000941	MOTOR ASSY CABLE "U" 550MM	1
6D000942	MOTOR ASSY CABLE "V" 530MM	1
6D000943	MOTOR ASSY CABLE "W" 500MM	1
12778	SPLIT PIN 3 X 20	2

Loadability Configuration 40" Cnt

The container contain 8 vehicles set up as follows

- ❖ Lower slab: 4 vehicles
- ❖ Upper slab: 4 vehicles

