



YObykes

India's largest selling E-scooters

Now, available with Subsidy[#]

₹9400

Subsidy on High Speed Models

₹7500

Subsidy on Low Speed Models

MADE IN INDIA since 2006 | ONE Year Warranty*

Just Charge and Ride (No Petrol) | Two seater | Eco-friendly | Easy Controls & Light Weight



YO ELECTRON ER

- Max Speed - 25km/hour
- Max Range 60km/charge
- Motor 250W | Battery 24 Ah
- Telescopic Suspension
- Digital Odometer



YO XPLOR

- Max Speed - 25km/hour
- Max Range 60km/charge
- Motor 250W | Battery 24 Ah
- Digital Odometer
- Under Seat Storage space



YO EXL

- Max Speed - 55km/hour
- Max Range 60km/charge
- Motor 1800W
- Battery 48 Ah (24Ah*8no.)
- Dual mode riding

Subsidy as per



An Initiative by
Ministry of Heavy Industries & Public Enterprises,
Government of India

ZERO
Tail Pipe Emission



*Condition Apply.

** Vehicle Photo Just For Graphical Representation, Actual Product/Color May Vary. Accessories Shown In The Photo May Not Be The Part Of Standard Product Fitment

FAME subsidy from 1st April 2015 as per guidelines issued by NAB. To avail subsidy/demand incentive benefit it is mandatory for buyer to submit required documents, proofs and declaration as per NAB Guidelines.

A Product of : **ELECTROTHERM (INDIA) LIMITED.,**

Head Office : 72, Palodia, Via Shilaj Village, Thaltej, Ahmedabad - 382115 GUJARAT | P : +2717-660550

If you drive **30 to 35 kms/day**, Switch to YoBykes
save up to **Rs. 26,160*** on your petrol bill in **3 years**

ASSUMPTION	YO ELECTRON ER/ YOXPLOER	YOEXL	PETROL SCOOTER
Fuel requirement (fuel units)	1.25 Unit/Charge	3.2 Unit/Charge	1 Liter Petrol
Cost of fuel (electricity at Rs. 7/unit)	Rs. 8.75 / Charge	Rs. 22.4/ Charge	Rs. 60/ liter petrol
Mileage	60Km / Charge	60 Km / Charge	50 Km / Liter
Running cost/km	0.14paise / Km	0.37 paisa / Km	Rs. 1.2/ Km
Cost of fuel pack (battery set)	Rs. 12,000	Rs.20,000	NIL
Avg. travel in One Year	12,000Km	12,000 Km	12,000Km
3 years cost of ownership			
<i>Total travel in 3 yrs.</i>	36,000 Km	36,000 Km	36,000 Km
<i>Expenses on fuel to travel 36000 km in 3yrs(A)(Rs.)</i>	5,040	13,320	43,200
<i>Add : cost of fuel pack(B)(Rs.)</i>	12,000	20,000	NIL
<i>Total expenses to travel 36000 km in 3 yrs(A+B)</i>	17,040	33,320	43,200
Total savings in 3 years in rupees @ 36000km	26,160	9,880	0

* Above working just an example based on various assumptions to explain possible SAVINGS OPPORTUNITY with YObykes. Actual savings may vary depending upon applicable vehicle price, battery price, local fuel rates (electricity & petrol) vehicle condition, riding condition, riding habits etc. All performance under standard test conditions. Estimated Battery price for entire set of 4 batteries. Estimated Battery price applicable against return of old battery. Working as 1st July 2017.

Economical, Eco-friendly, Easy and Safe mobility solution for all



School Student

House Wife

Retired Citizens

Working Women

Working Executive

College Student

Yobykes, a Smart & an Intelligent Scooter!

- ▶ Digital odometer
- ▶ Multi focus strong headlight
- ▶ Pulse charger
- ▶ High load indication
- ▶ Highly comfortable seat
- ▶ Telescopic suspension
- ▶ Smooth braking control
- ▶ Reinforced special designed chassis
- ▶ High ground clearance
- ▶ Water resistant motor, controller & convertor
- ▶ Max Speed upto 55km/hr
- ▶ 100% sparesparts available
- ▶ Replacement parts available at economical rates
- ▶ Automotive grade components designed for Indian roads
- ▶ Attractive and stylish look
- ▶ Under seat storage space
- ▶ Easy to charge
- ▶ Safe & Convenient for city's traffic condition
- ▶ Easy to park
- ▶ Low maintenance

Toll free number : 1800-258-4040 | yo@electrotherm.com | www.yobykes.in