



ELECTRIC SKOOTER - Drum (Barrel Type) Motor Model A

ELECTRIC SKOOTER - Drum Motor Model AL - Air Tire

Drive: By A.C. drive motor, 80-100 Volt, 0.9 K.W. This motor is built into a special drum casing and provided with an overload clutch. In the drive housing which is made of a light metal alloy, a swinging arm, supported by rolls, is built in, over which steering is transmitted and simultaneously the under ground motor is fixed. This complete drive construction rests on rubber and is screened into the low steelplate welded frame.

Construction: The body is made of laminated polyester resin reinforced with glass fiber; the chromium-plated ornaments are rich, modern and of beautiful shape. In the front and rear the vehicle is provided with 24 Volt 10/15 lighting.

Steering: This is child's play, can be turned around 360°, that is for forward movement, and backward movement and at choice stopping.

Lacquer: Combination two-tone, modern pastel colors.

Upholstery: Extra strong artificial leather, with piping and foam rubber filling in seat and back.

Dimensions: In Inches:

Barrel Type Length - 68"
 Width - 42"
 Height, with steering wheel - 32"

Air Tire Length - 75"
 Width - 47"
 Height, with steering wheel - 31"

Price: F.O.B. New York

HOT RODS INC.

220 West 42nd Street
New York 36, N. Y.
(Wisconsin 7-3370)

Morgan C. Hughes
President