



Why do we need electric low speed vehicles?

Low Speed Electric vehicles are an efficient sustainable solution to last mile fleet delivery, campus or neighborhood maintenance, on site emergency responder services and many more. Our easy swap options can transform from one application to another. A silent, low maintenance and versatile vehicle that can be used in and outdoors.

Our vehicles

The ABLE ST

• Battery Pack: 8.6 kWh Gel Lead Acid

• Range: 40 miles

• Top Speed: 35 mph

• Street Legal: Yes

• Suspension: Torsion beam

Payload on Road: 1100lbs

• Payload off Road: 2000 lbs

Charge voltage: 110 volt

• Time to full Charge: 6 hours

• Safety: full cab roll cage

Hill Hold Feature: Yes

• Brakes: 4 wheel disc

• HVAC: Heat, AC option

Right Hand Drive: Yes

Available Telematics: No

• MSRP: \$14,950 USD



Our vehicles

The ABLE XR

Battery Pack: 13 & 26 kWh Lithium Ion

• Range: 80 & 160 miles

Top Speed: 55 mph

• Street Legal: Yes

• Suspension: Torsion beam

Payload on Road: 1100lbs

Payload off Road: 2000 lbs

• Charge voltage: 110/220v or J1772

• Time to full Charge: 4 to 8 hours

Safety: Roll cage, Crash zone, Airbag

Hill Hold Feature: Yes

Brakes: ABS and 4 wheel disc

• HVAC: Full Heat and AC

Right Hand Drive: Yes

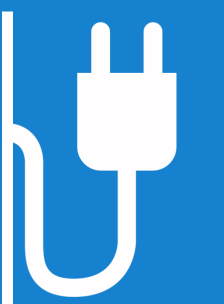
Available Telematics: Yes

• MSRP: 13kWh=\$21,650

• MSRP: 26 kWh=\$28,200



ABLE ST & XR **AVAILABLE UPFIT PACKAGES**

















ABLE EMSc

ABLE FRV

ABLE EMSc





Erik Flores

5951 Brownsville Rd, Pittsburgh, PA 15236 Phone: 412-655-PUSH Fax: 412-655-7871

> info@pushnpull.net www.pushnpull.net

Like us on FACEBOOK See us on Instagram @pittsburghplowguys Follow us on Twitter @PGHPlows Find us on YELP