0-ST-5000

START TRUCK





Easy to use switch allows the booster to be changed from 12V to 24V.

This audible and visual alert informs professionals of incorrect terminal connections.

The test button allows users to easily check the charge level of the booster and test the alternator of a vehicle.









Volts 12/24

Model P20-ST-5000

Peak Amps (A) 5000/2500

Of Batteries

Location of Fuse Clamp

Fuse (A) 500

Dimensions (cm) 41x39x20

Cable Length (cm)

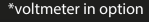
Unit Weight (KG) 22.5

Charger Voltage (V)

Charger Amps (A)

Vehicle types





Reinforced internal structure provides strength and durability making a dependable chassis.





0-ST-6200

START TRUCK





Easy to use switch allows the booster to be changed from 12V to 24V.

This audible and visual alert informs professionals of incorrect terminal connections.

SWISS T MADE

SWISS # MADE

The test button allows users to easily check the charge level of the booster and test the alternator of a vehicle.









Volts 12/24

Peak Amps (A) 6200/3100

Of Batteries

Location of Fuse Clamp

Fuse (A) 500

Dimensions (cm) 41x39x20

Cable Ø (mm2)

Cable Length (cm) 172

Unit Weight (KG) 25.5

Charger Voltage (V)

Charger Amps (A)

Vehicle types



*voltmeter in option

HEAVY DUTY

12/24V

Reinforced internal structure

provides strength and durability making a dependable chassis.

