# The Challenger. FAR 103 Legal.



INFINITION TO THE PARACIST TEE

www.infinitypowerchutes.com

Infinity Quality

29692 E. Lafayette Road Sturgis, MI 49091 Phone 269-659-9113

## SPECS

#### **Standard Features**

APCO or PD 400 Wing
Ceramic Coated Exhaust
4 Point Harness System
E-Drive or Mag Side Start
Adjustable Safety Cables
Fully Assembled
Deluxe EIS System
Adjustable Seat

Muffler Silencer Position Verification Strobe Smooth 22" Tundra Tires Disc Brake Chute Bag & Line Socks Side Storage Bags Choice of Colors Nylon Risers

#### **Engine Type**

Rotax 503 52 HP Twin, Two Stroke with E-drive or Mag Side Starter

#### Airframe & Performance

Empty Weight 250 LBS
Max Payload - 350 LBS (Includes both fuel and occupant)
Fuel Capacity 5 GAL
Take Off Distance 50 to 300 FT
Landing Roll Distance 10 to 100 FT
Fuel Consumption 3.5 GAL/HR
Ceiling 8,000 FT
Glide Ratio 4:1
Air Speed 28 - 35 MPH
Climb Rate 350 - 800 FPM
Descent Rate 8 FPS (Engine Off)

All performance numbers will vary depending on payload including atmospheric conditions such as wind, temperature, initial altitude, and humidity.

#### The CHALLENGER 503 Advantage

For light sport enthusiasts who want a solo flying experience, look no further than our Challenger 503. With its solid main rail construction, integral fontal bars, and broad adjustable attachment points, you'll agree that the Challenger is the best flying solo seat PPC in the industry.

The Challenger 503 comes equipped with the same standard features as the Commander series, except you will find a few extras that make this PPC even more enjoyable to fly.

### 3 Year Chassis Warranty

To order your Infinity Power Parachute, give us a call at (269) 659-9113 and get ready to take command of the sky.

#### Infinity Power Parachutes LLC

29692 E. Lafayette Road Sturgis, MI 49091 InfinityPowerChutes.com info@infinitypowerchutes.com



#### **Available Colors**





















Color options shown here are an approximation of the actual color and not meant to be an exact color match. Contact us for exact color information.

