

Slick-3D-Micro *for ParkZone BNF Gear*



*Terrific on 1-cell
brushed or brushless!*

**A real BEAR on
2-cell brushless!**

Starting at **\$24.95**

****American Made****

Specifications:

- **Bind-N-Fly** micro gear compatible
- **Wing Span:** 17.55 in / Length: 18.5 in
- **Wing Area:** 85.4 sq in
- **Flying Weight:** 30 to 35 grams
- **Wing Loading:** 1.8 oz/sq ft
- **Motor:** E-flite 4-Site, ParkZone P-51 or Sukhoi, AP-05 brushless outrunner
- **Receiver:** AR6400 or AR6400L Brick
- **Servo:** Single 1.5g or 1.7g + Brick
- **ESC:** Built-in (brushed motors), XP-3A for 1S or XP-7A for 2S (brushless motors)
- **Battery:** 130-1S to 240-1S Lipo, or 120-2S Lipo

Kit Features:

- Ultra light, strength-engineered design.
- CF tube backbone for strength and rigidity.
- CNC cut from 3mm DepronAero (Gediplac).
- Laser-cut ply control horns & bellcrank.
- All control surfaces bevel-cut & prehinged.
- Custom graphics.
- Carbon fiber reinforcements & control rods.
- Uses 4-Site landing gear

- Brushed & brushless power options
- Removable air brakes included

Aerobatic 3D Micro Monoplane

Slick 3D Micro is incredibly aerobatic while remaining stable and maneuverable. Capable of hovering and other 3D maneuvers in a small area.

What Else Do I Need?

Sub-micro Radio Gear & Motor

from your E-flite 4-Site or ParkZone P-51 or Sukhoi. Just getting started in micros? We sell micro flight gear and accessories to suit your needs.

Power Options

Slick 3D Micro flies extremely well on either brushed or brushless power. The 4-Site motor in a P-51 gearbox is the optimal brushed setup, and the AP05-3000Kv outrunner provides excellent brushless power on 1-cell OR 2-cells.

LiPoly Battery & Charger

Hyperion 25C lipos are highly recommended. We have used 130-1S to 240-1S and 120-2S with great results. Ask us about charger options.

The **Slick 3D Micro**® ARF is manufactured and sold exclusively by
Model Airplane Engineering®

5001 Bainbridge Court, Lilburn, GA 30047-7306

Phone: 770-925-8326 • Web: <http://www.m-a-e.com> • E-mail: MAEngineering@bellsouth.net