AN ENGLISHMAN’S SCHEME FOR FREEWHEELEDING WITH A SPINNER

This is a drawing from our new member Bernard Chambers, our resident Englishman who’s succeeded in showing Yanks around here a few things when it comes to building and flying models. He used this scheme on his 30” Spitfire. The nose button is a Gizmo Geezer adjustable nose button — if you haven’t tried one, you should. The freewheel drive is from Superior Props. With this scheme, you can change out that bent prop shaft without agony.

**FREERHEEL Prop with Removable Spinner**

1. Gizmo Geezer
2. Freewheel Unit
3. Ply Former
4. Retaining Collar
5. Thrust Star

---

**Diagram Notes:**

- Thin ply former glued to back of prop. Two small magnets glued on rear side on 'arms'.
- The magnet fields are strong enough to hold through X2 thicknesses of thin ply.
- One advantage is, that the magnet will cause 'locking-in' to move around into position automatically, and engage thrust bar.
- Magnets:
  - 1
  - 2
  - 3
  - 4

---

---