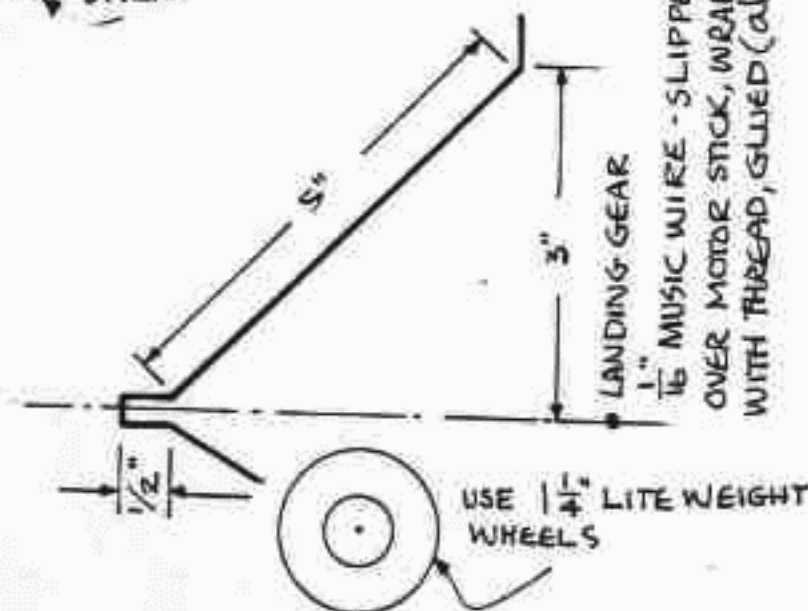
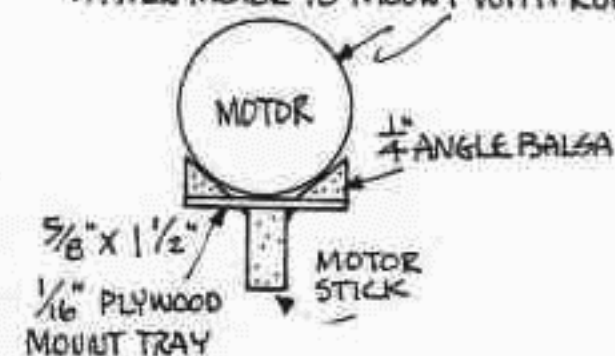


"tiny MOO" by Ron Fikes

Indoor/outdoor slow flyer - November 1999

- Speed 280 direct drive motor with 5"x 2" prop (Kyosho EP-4)
- 110mAh, 7 cell battery • Jeti 05 ESC • Cirrus CS-20 servos
- FMA Tetra receiver
- Covered with .0015 mylar (Model Research Labs) or tissue
- Pull/pull rudder - pushrod on elevator
- Wing glued on or a platform added to pylon - wing rubber banded on
- All-up weight = 8 ounces

FASTEN MOTOR TO MOUNT WITH RUBBER BANDS



- SERVOs MOUNT ON EITHER SIDE OF FUSELAGE RIGHT BEHIND WING
- RECEIVER MOUNTS ON RIGHT SIDE UNDER WING (VELCRO)
- BATTERY MOUNTS ON LEFT SIDE UNDER WING (VELCRO)

