

JINTY

ALL SHEET FREE-FLIGHT
MODEL FOR .020-049

By Cliff Walker

Standard canopy 495

495

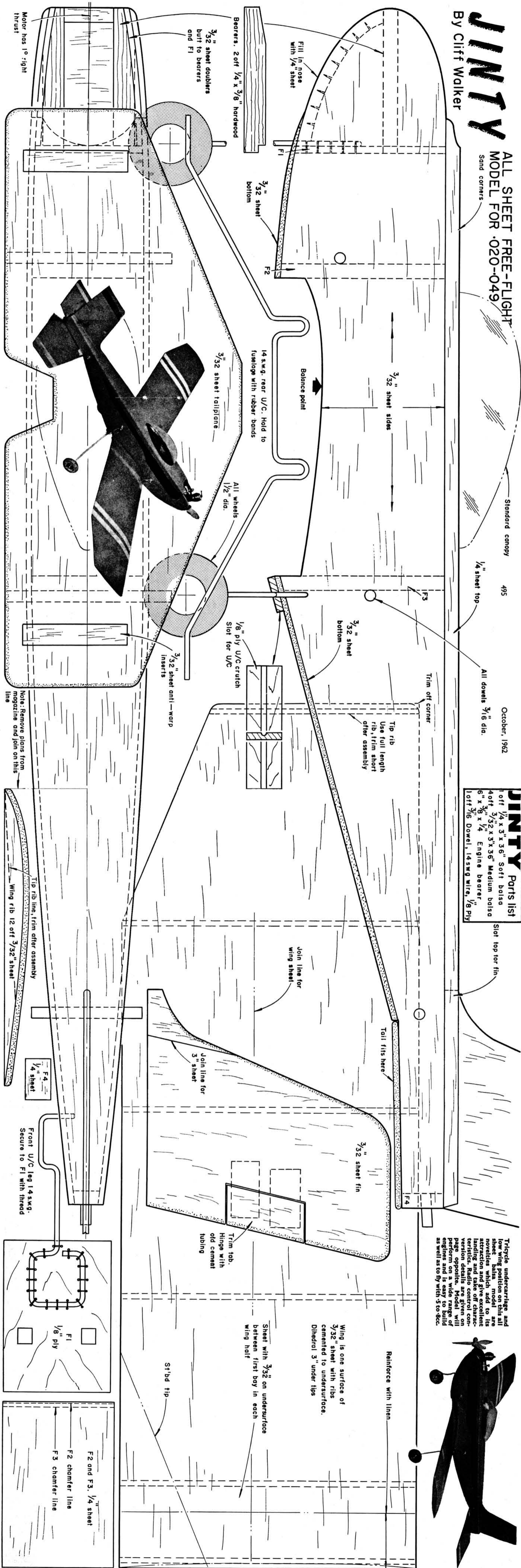
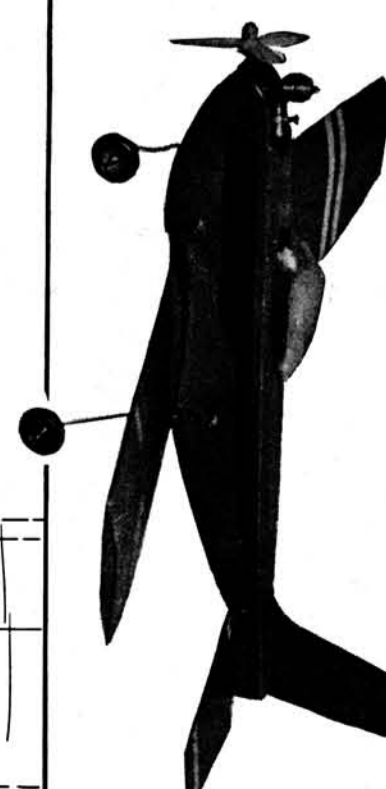
October, 1962

JINTY Parts list

1 off	1/4" x 3" x 3/16" Soft balsa
4 off	3/32" x 3" x 3/16" Medium balsa
6" x 8" x 1/4"	Engine bearer
1 off	3/16" Dowel, 14swg wire, 1/8 Ply

Slot top for fin

Tricycle undercarriage and low wing position on this all sheet model are attractive and give excellent landing. Radio control conversion details are given in page opposite. Model will perform a wide range of stunts as well as fly with 5 to 8cc.



Motor has 10° right thrust

3/32" sheet doublers
bult to bearers
and F1

Bearers. 2 off 1/4" x 3/8" hardwood

Fill in nose
with 1/4" sheet

3/32" sheet
bottom

14 s.w.g. rear U/C. Hold to
fuselage with rubber bands

Balance point

3/32" sheet sides

1/4" sheet top

All dowels 3/16" dia.

3/32" sheet
bottom

Trim off corner

Tip rib
Use full length
rib, trim short
after assembly

1/8" ply U/C crutch
Slot for U/C

3/32" sheet anti-warp
inserts

Note: Remove plans from
magazine and join on this
line

Tip rib line, trim after assembly

Wing rib 12 off 3/32" sheet

F4
1/4" sheet

Front U/C lag 14 s.w.g.
Secure to F1 with thread

Join line for
3" sheet

Join line for
wing sheet

Tail fits here

3/32" sheet fin

Trim tab.
Hinge with
old cement
tubing

Wing is one surface of
3/32" sheet with ribs
cemented to undersurface.
Dihedral 3" under tips

Reinforce with linen

Sheet with 3/32" on undersurface
between first bay in each
wing half

Str'd tip

F2 and F3, 1/4" sheet
F2 chamfer line
F3 chamfer line

F1
1/8" ply