## Portable Poultry Pen Page 1 of 4

### **Material List:**

All Pipe is 1" Sch 40 PVC

(unless otherwise specified)

Item	Qty	Description
Α	28	59" Pipe
В	13	24" or 36" Pipe
C	6	10" Pipe
D	1	56-1/2" Pipe
E	5	4" Pipe (1-1/4" Sch 40 PVC)
F	20	1" Snap Clamps 4"
G	5	1" Slip-T's
Н	12	1" 3-way Connector
	6	1" 90 deg. Elbow
J	7	1" 4-way Connector
K	3	1" 5-way Connector
L	1	9'x16-1/2" Tarp or Shade Cloth
M	1	6'x50' Roll Chicken Wire
P	100-130	3-1/2" Plastic Zip Ties
S	25	Self Tapping Screws (3/4" Long)
T	1 or 2	Bungee Cords
U		PVC Glue

### **HINGE & LATCH ASSEMBLY:**

Glue 2 Pieces of 1-1/4" PVC x 4" (E) Together to Create Hinges as Shown in Fig. 1. Make 2 Hinges. Glue 1 Piece 1-1/4" x 4" (E) to 1 SnapClamp (F) to Create Latches as Shown in Fig. 2. Make 1 Latch.

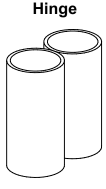


Fig. 1

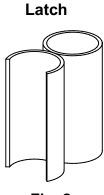


Fig. 2

### Portable Poultry Pen

Page 2 of 4

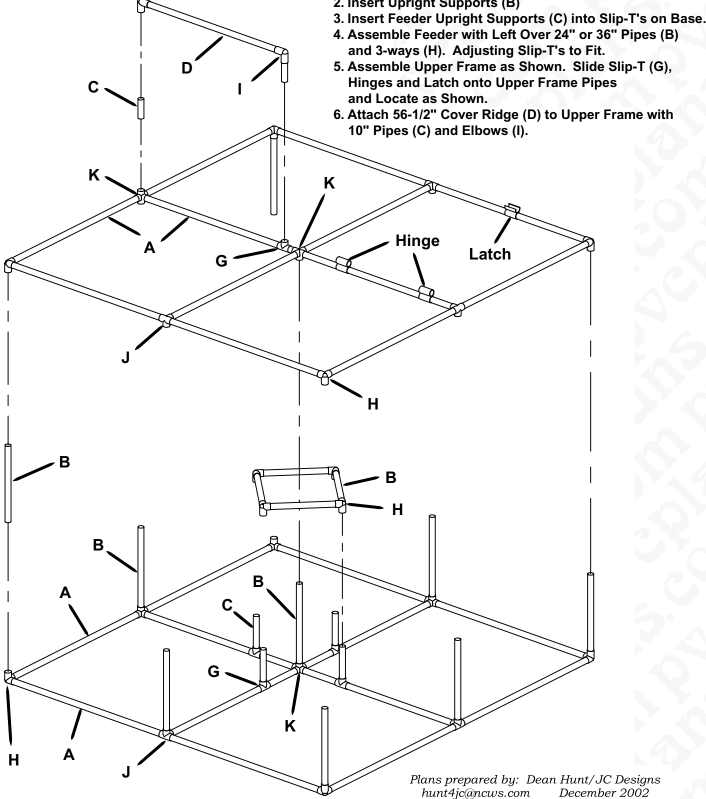


(Do Not Glue any Parts Unless Otherwise Noted)

1. Assemble Base as Shown.

Slide Slip-T's (G) onto Inner Frame Pipes for Feeder.

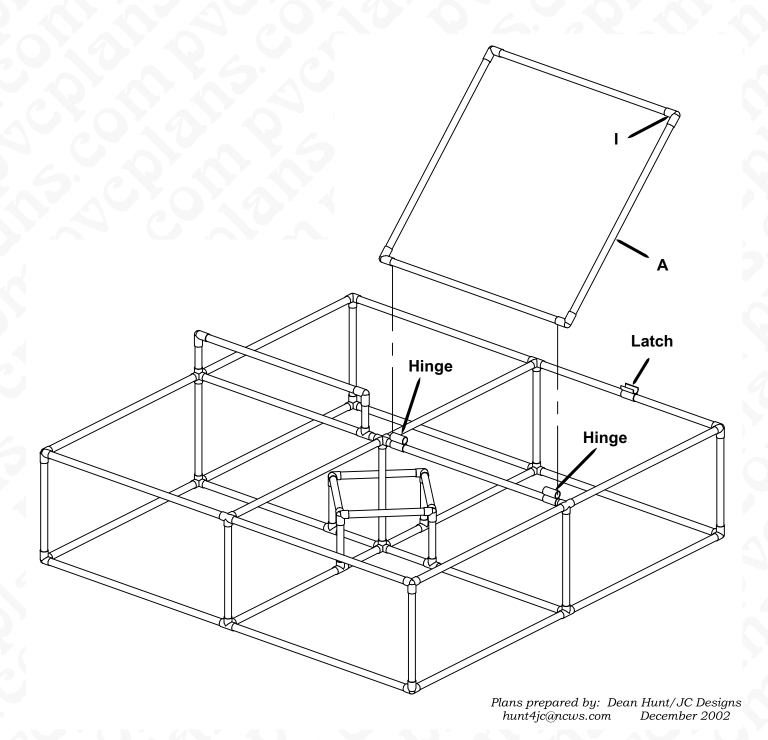
- 2. Insert Upright Supports (B)



### Portable Poultry Pen Page 3 of 4

### **ATTACH COVERINGS & DOOR:**

- 1. Cover Entire Pen with Chicken Wire (M) Using Plastic Zip Ties (P) Spaced 6"-8" To Hold it Together and Secured to the Frame.
- 2. Slide Bottom Door Pipe (A) Through Hinges and Then Assemble Door with Elbows (I)
- 3. Carefully Cut the Chicken Wire out of the Door Opening and Attach it to the Door with Plastic Zip Ties (P) Spaced 6".

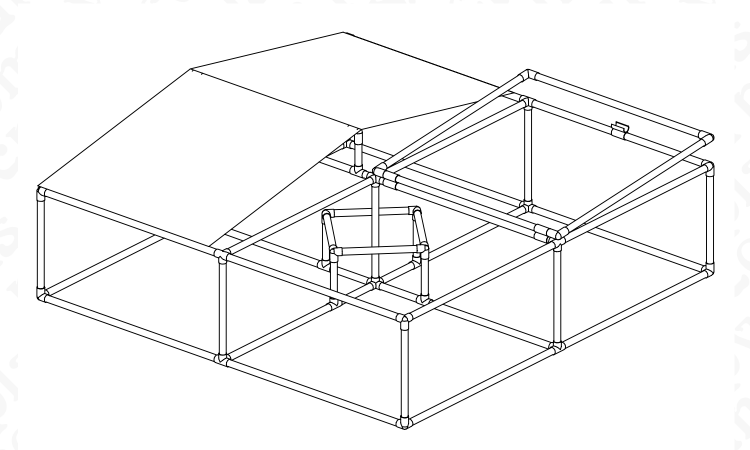


# Portable Poultry Pen Page 4 of 4

### **FINAL TOUCHES:**

- 1. Attach the Tarp or Shade Cloth (L) Over Ridge Support with SnapClamps (F) Spaced 6"-8" to Provide Shelter.
- 2. Secure SnapClamps, Hinges and Latch with Self Tapping Screws (S) as Needed.
- 3. Trim Excess Covering
- 4. Use Bungee Cords (T) to Hold Door Closed.

These Plans are Free and Therfore we do not Warrent or Garauntee the Structure Built from Them.



Plans prepared by: Dean Hunt/JC Designs hunt4jc@ncws.com December 2002