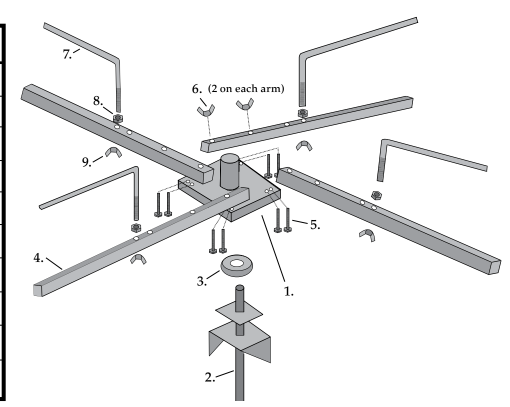
## Economy High-Tensile Wire Dispenser Assembly Instructions #402100

Parts List		
raits List		
No.	Description	Req.
1	Base Plate	1
2	Spike	1
3	Rubber Brake	1
4	Arm	4
5	1/4" x 1 3/4" Bolt	8
6	1/4" Wing Nut	8
7	"L" Bolt	4
8	3/8" Hex Nut	4
9	3/8" Wing Nut	4



- 1. Attach arms (#4) to base plate (#1). Put bolts (#5) thru bottom of plate and arm. Place wing nuts (#6) on top, tighten firmly.
- 2. Move hex nuts (#8), to top of threads on "L" bolts (#7).
- 3. Insert "L" bolts (#7) thru top of arm, in either of the 2 holes provided depending on the diameter of your roll of wire. (For stability, be consistent in the hole used.)
- 4. Thread wing nuts (#9) on "L" bolts. Point end of "L" bolts to center of tool with wing nuts loose.

- 5. Insert spike in ground with rubber brake (#3) positioned on square plate.
- 6. Place arm assembly on top of spike.
- 7. For maximum effectiveness of braking system place wire on dispenser to unwind counter clockwise.
- 8. Place wire over "L" bolts. Position "L" bolts so they are snug against the wire. Now turn "L" bolts outward and tighten wing nuts firmly.
- 9. Pull wire parallel to dispenser and uniformly to have wire release smoothly. CAUTION: Coiled wire may be under tension.



800-282-6631 • www.premier1supplies.com 2031 300th St., Washington, IA 52353

© Copyright 2015, Premier1Supplies. All rights reserved.