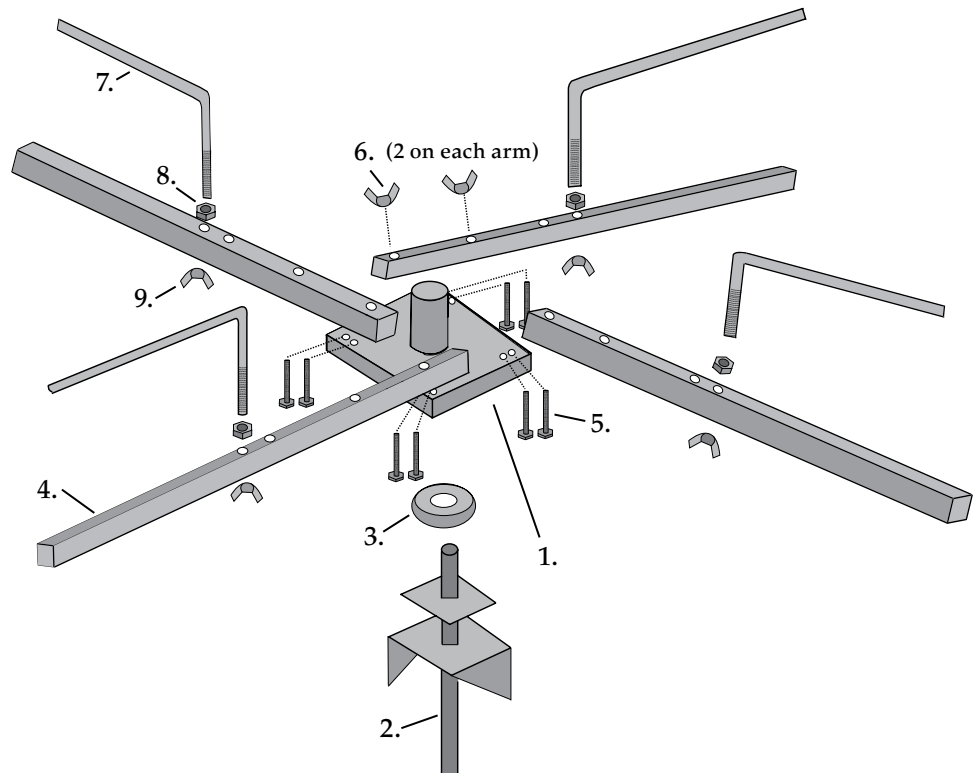


Economy High-Tensile Wire Dispenser Assembly Instructions

#402100

Parts 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.



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