



1650 McReynolds Avenue, NW
Grand Rapids, Michigan 49504-2091
616/363-4416, 616/363-4417 Fax: 616/363-0380
www.bulmanproducts.com

ASSEMBLY INSTRUCTIONS FOR THE T324 24", 30" AND 40" UNDER THE COUNTER CELLO / CUTTER BOX DISPENSER

1. Secure both feet to the unit's base using four #10-24 x 1/2" machine screws, four 4 #10 Keps hex nuts*.
2. Slide a black cutter head with two-way cutting blades onto any track. Use one #6-32 x 3/4" machine screw and one #6-32 nylock nut on each end of the track to act as stops for the black cutting head. Be careful not to tighten the nylock nut too tightly or else the track will compress and the cutting head will not slide as easily as it should.
3. Repeat step 2 for the remaining two cutting stations.
4. Fasten the feet using 4 appropriate fasteners to the underside of a counter. Fasteners not included.
5. Load rolls onto the wood dowels feeding paper from over the top.
6. **OPTIONAL** Fasten Curling Ribbon Wires as shown. (Part #T72427)

HARDWARE PACK

- (4) #10-24 Keps hex nuts for the lock washers and hex nuts (Mfg. part no. 3800)
- (4) #10-24 x 1/2" slotted machine screws (Mfg. part no. 705)
- (6) #6-32 x 3/4" Phillips machine screws (Mfg. part no. 693008)
- (6) #6-32 Nylock nuts (Mfg. part no. 820)
- (3) Black cutting heads (Mfg. part no. M885)
- (3) Wood dowels (24"- 17362424, 30"- 17362430, 40"- 17364040)
- (1) Feet (Mfg. part no. 1292)
- (3) Springs (Mfg. part number for 24" & 30" 118424, for 40" 118436) already attached

HARDWARE FOR OPTIONAL CURLING RIBBON WIRES

- (2) Wire hook (Mfg. part no. 72421)
- (4) #6-32 x 3/8 Slotted screws (Mfg. part no. 72408)
- (4) #6-32 Hex nuts (Mfg. part no. 822)
- (4) #6 Lock washers (Mfg. part no. 72400)
Or (4) #6-32 Keps hex nuts for the lock washers and nuts (Mfg. part no. 8220)

*(The Keps hex nuts are hex nuts with a free spinning lock washer attached.)

1650 McReynolds Avenue, NW
 Grand Rapids, Michigan 49504-2091
 616/363-4416, 616/363-4417 Fax: 616/363-0380
 www.bulmanproducts.com

T324-24, 30, 40 UNDER COUNTER MOUNT STYLE DISPENSER

