



TAKE-A-LABEL

Operations Manual TAL-250M & 450M

Manual Label Dispensers

OPERATING INSTRUCTIONS FOR THE TAKE-A-LABEL MODEL 250M & 450M

NOTE: The TAKE-A-LABEL dispenser is shipped mounted to a base to prevent shifting in the container. Remove the machine from the base.

1. To load a roll of labels on the TAKE-A-LABEL, loosen the unwind hub screw (6) on the unwind collar (5) and remove the collar, unwind spring and disc of the unwind shaft.
2. Place a roll of labels on the unwind shaft so that the beginning of the roll is on the bottom of the web coming off to your right as you face the side of the machine.
3. Replace unwind disc, unwind spring and collar on unwind shaft. If using labels on a 3" diameter core, the hub will fit inside the core and support the roll of labels. If labels are on a 1" core, simply slide disc up snug against the roll of labels. When the disc is in place, tighten unwind hub screw (6) against unwind shaft.
4. Thread loose end of labels under and up the front of the stripping plate (10).
5. Pull labels over top of stripping plate far enough to reach the waist take-up roll (8).
6. Remove the waste wind clip (9), thread label backing paper under clip, and reinsert clip over loose paper.



7. If labels tend to follow backing paper over the top of the stripping plate instead of peeling off, there is probably insufficient tension on the web of the labels. The unwind tension adjustment collar (5) should be moved in to put more tension on the web.



TAL-250M

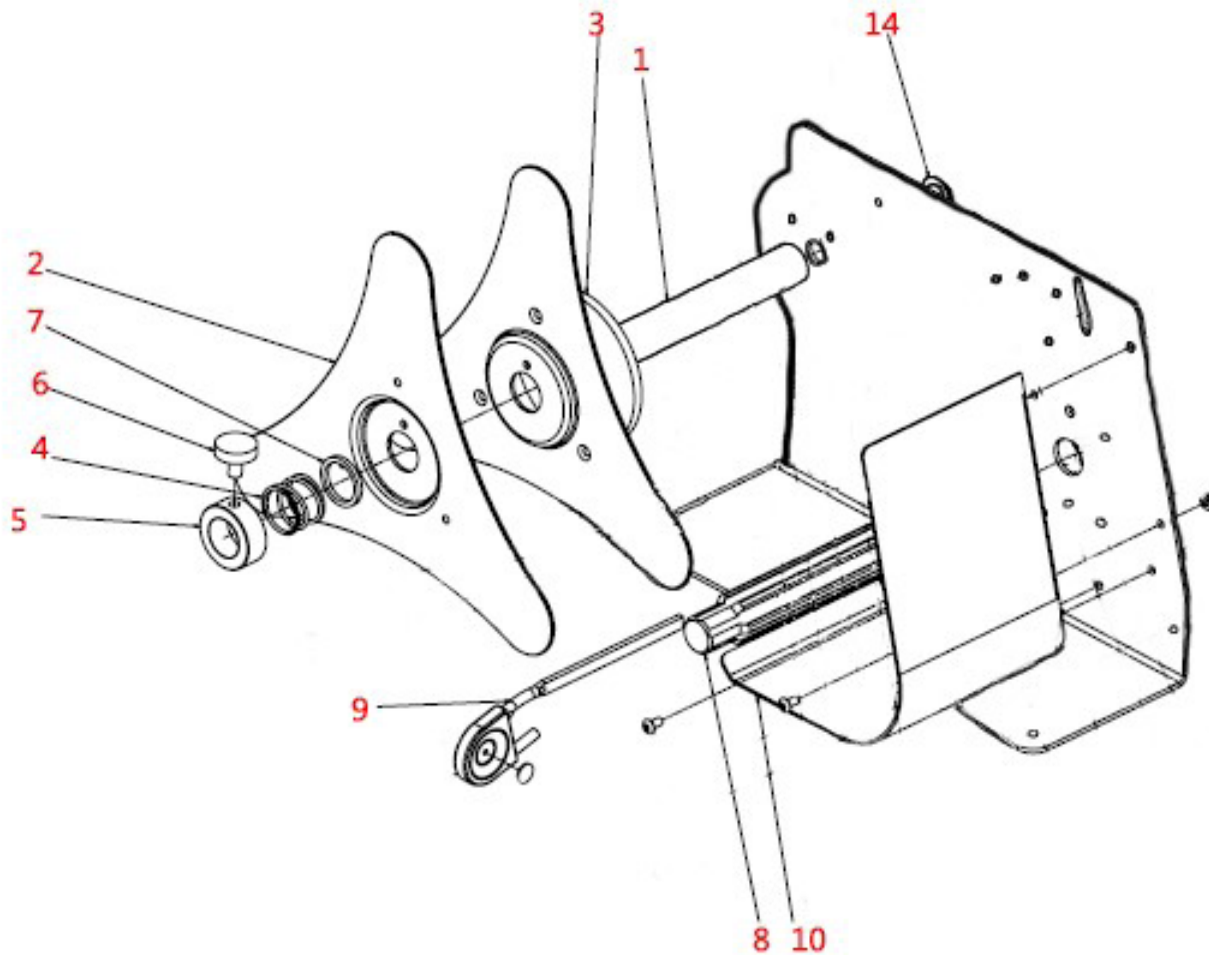


TAL-450M



TAKE-A-LABEL

TAL-250M & 450M PARTS LIST



Part #	Item #	Description
1	25109	Unwind Shaft/250
1	45125	Unwind Shaft/450
2	45136	Unwind Disc
3	72618	Unwind Felt Washer
4	25113	Unwind Spring
5	26001	Unwind Collar
6	26002	Unwind Hub Screw
7	25112	Unwind Washer
8	25114	Waste Wind Shaft/250

Part #	Item #	Description
8	45129	Waste Wind Shaft/450
9	25115	Waste Wind Clip/250
9	45131	Waste Wind Clip/450
10	25116	Stripping Plate/250
10	45124	Stripping Plate/450
11	451	Handle (Not Shown)
12	31060	Bearing Block (Not Shown)
13	31506	Drive Shaft (Not Shown)
14	30653	1/2-13 BHSCS