

## **Assembly Instructions**

## **BNMS-100 Mixing Station**

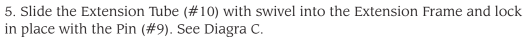


- 1. Check the package you received to ensure all parts are included. If any parts are missing do not return this product to the store but contact BN Customer Service at 1-800-992-3833.
- 2. To attach the Casters (#1) turn the Lower Fame Assembly (#5) upside down on a level surface. The two locking casters need to be installed in the back of the frame that is near the Foot Lock Lever (#4). Use a 3/4" open end wrench and a rachet with a 3/4" socket to install the casters. Install a wheel bolt and washer up through the Lower Frame (#5) and through the Caster and attach with a Lock Nut (#3) on each wheel.



Diagram A

- 3. Place the Back Plate (#22) inside the Bucket Frame (#21) with the threaded stud sticking out of the bottom hole and loosely start the Wing Nut (#27). Thread the Lock Handle (#26) through the Bucket Frame and into the Back Plate but leave loose. See Diagram B.
- 4. With the Back Plate (#22) very loose slide the Extension Frame (#8) into the Bucket Frame and lock into place about 4 inches from the bottom.





- 7. Install the battery in the Timer and attach it to the back bracket.
- 8. The electric mixer can now be installed and the Swivel adjusted with the Bottom Knob (#18).

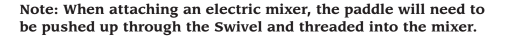




Diagram B



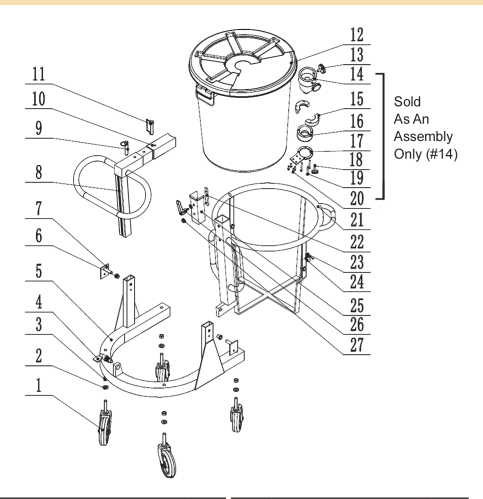
Diagram C

BN Products-USA, LLC. 3450 Sabin Brown Road Wickenburg, AZ 85390 (800) 992-3833 mail@bnproducts.com

BNMS100 Assembly Instructions.indd



## **Assembly Instructions**



BNMS-100 Assembly Parts List			NO.	Part Name	Qty
NO.	Part Name	Qty	14	Swivel Assembly	1
1	Caster	4	15	Upper Ball	1
2	Washer	4	16	Lower Ball	1
3	Lock Nut	4	17	Mounting Plate	1
4	Lock Lever	1	18	Bottom Knob	1
5	Lower Frame	1	19	Hex Bolt M8*30	4
6	Sleeve	2	20	Hex Bolt M8*15	4
7	Swival Bracket	2	21	Bucket Frame	1
8	Extension Frame	1	22	Back Plate	1
9	Pin	1	23	Bucket Latch	2
10	Extension Tube	1	24	Round Head Bolt M6*12	4
11	Hoop Pin	1	25	Sleeve	1
12	Bucket and Lid	1	26	Lock Handle	1
13	Knob Bolt M8	2	27	Wing Nut	1