Instruction Sheet: SURESH Proper Bag Loading and Tube Routing for Portion Control Dairy Dispensers

Your SureShot Portion Control Dairy Dispenser has been programmed from the factory with default dispense targets (recipe). Follow this guide to keep your dispenser working efficiently.

CORRECT	BAG LOADING AND TUBE ROUTING	INCORRECT
	 Left: Proper bag loading and tube routing 1. Bag fitment with the top ring snapped into the product case. 2. Plastic covering has been removed from the tube and the tube position is straight down the middle of the valve without kinks or bends. Right: Improper bag loading and tube routing 1. Bag fitment is not positioned into the product case correctly. 2. Tube is kinked. 	Tube is kinked
	 Left: Tube is routed straight down and through the valve. Cutting a tube that is full of product will spray. To help prevent this you can either: 1. Fold up and hold the tube while closing the valve door to push product up above the pinch point of the tube. OR Squeeze the tube after the valve door is closed and press any button(s) to dispense a small amount of product. This will push product that's in the tube up above the pinch point in the tube. Right: Tube is not routed straight down through the valve and is pinched in the valve door. 	Tube is pinched
Tube is cut correctly	Left: Tube is cut correctly at a 45° angle approximately 5/8″ below the bottom of the valve. Right: Tubes are not cut to the proper length or the correct angle.	Tubes are not cut correctly

If you have any questions or concerns while performing this procedure, please contact the SureShot Solutions Technical Assistance Center by phone at 1-888-777-9990 or e-mail at service@sureshotsolutions.com. Find other helpful instruction sheets and videos on our website: www.sureshotsolutions.com.

SOLUTIONS