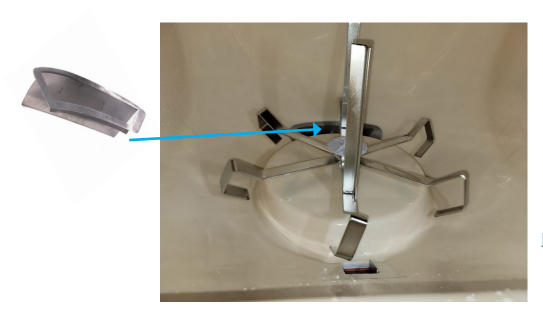
Prodigy Nugget on DF200

To ensure proper operation and avoid nugget dispensing issues, the below steps must be followed at install.

Required Kits: A40403-021 & KDIL-PN-200

- The KDIL-PN-200 includes the Ice Slide, KNUGDIV, and ultrasonic bin level sensor (KVS)
- 1. Install the Ice Slide per the instructions in the kit, or using the QR/link below.





Ice Slide Installation
Instructions

2. Install the KNUGDIV per the instructions included in the kit, or using the QR/link below.





KNUGDIV Installation Instructions

3. Install ice deflector per instructions included in the kit, or using the QR code/link below. Ice deflector should be installed between the front lip of the ice chute and base of the ice machine, facing the back of the dispenser. This will help deflect ice towards the back of the machine and better distribute ice in the hopper.





Ice Deflector
Installation Instructions

4. Install Ultrasonic Bin Level Sensor (KVS) per instructions included in the kit, or using the below QR code/link. Confirm ice level is set at the 2 o'clock position. This will ensure that the ice level remains below the agitator arms.

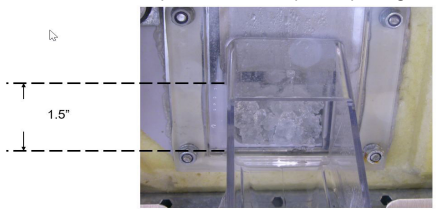


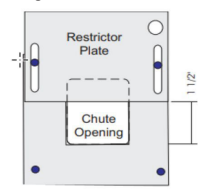
2 o'clock position



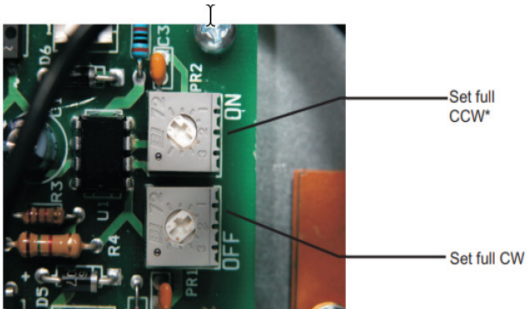
<u>KVS</u> <u>Installation Insructions</u>

- 5. Ice machine must be properly secured to the dispenser using foam tape and foodgrade silicone sealant. Ensure manual fill lid is secure and fully closed. This will prevent ice quality from being negatively affected by ambient temperature.
- 6. Remove restrictor plate or confirm plate opening at 1.5" or greater.





7. Confirm that the agitation settings on the dispenser are set to ON (.5 or full CCW) and OFF (3 or full CW).



8. Water filters with scale inhibitor/phosphate and water softeners can affect the overall quality of the ice and should be avoided.



- If installing on an existing dispenser, the dispenser should be cleaned and free of mineral deposits.
 Mineral buildup can affect ice dispensing.
- 10. Confirm proper electrical supply. Ice machine must be connected to a dedicated circuit and properly fused.

NEED SUPPORT?

Scotsman Technical Service: 800-533-6006 (available 24/7)

