

Taylor C707: Stage 1 Cleaning Process

Words in **GREEN** signifies "ON"
Words in **RED** signifies "OFF"

1 Drain Product



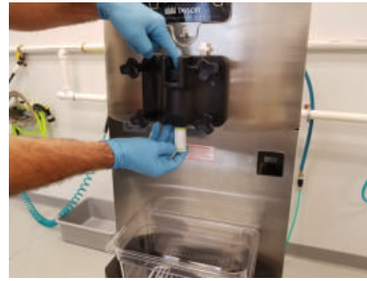
- **Standby Mode** ☼ wait 4-5 hours
- **Standby Mode** ☼
- Remove feed tube
- **Wash Mode** 🚿
- Drain product
- Refrigerate or discard

2 Clean Hopper



- **Wash Mode** 🚿
- Clean top hopper, lid & feed tube
- Brush mix inlet hole
- Fill freezer barrel with wand
- **Wash Mode** 🚿 wait 2-3 minutes

3 Drain Pre-wash & Remove Draw Valve



- Drain pre-wash
- **Wash Mode** 🚿
- Remove draw valve & prime plug
- Spray each opening
- Clean & re-install prime plug

4 Install Bypass System



- Spray off bypass tube
- Insert into mix inlet hole
- Terminate bypass hose to a suitable drain
- Replace hopper lid

5 Install Pro-control Module



- Clean bottom of freezer door
- Wet all O-rings
- Install Pro-control
- Engage keeper switch
- Connect water supply

6 Install LEXX™ Cups



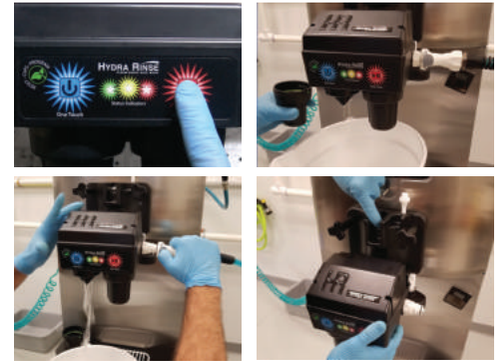
- Install 1 LEXX™ cup into each cup housing

7 Start the Pro-control



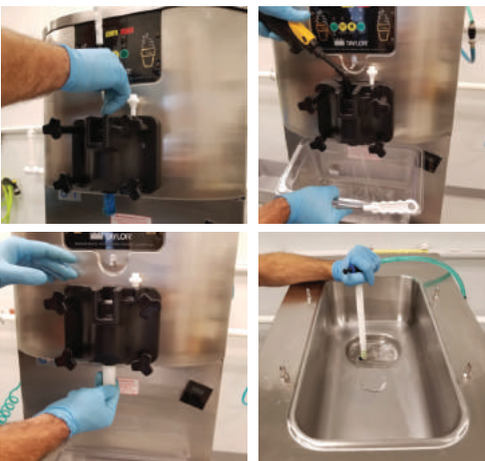
- **"ONE TOUCH"** to initialize the Pro-control cycle
- Audible beeps from Pro-control
- **Wash Mode** 🚿
- Clean any removed components
- **If performing Stage 2, flip to back**

8 Pro-control Cycle Complete



- "GREEN LED" blinks, cycle is done
- Press & release **"PLAY/PAUSE"**
- **Wash Mode** 🚿
- Disconnect water supply
- Remove left cup housing over bucket
- Raise prime plug/remove bypass to drain
- **Wash Mode** 🚿 momentarily
- Re-attach cup housing
- Disengage keeper switch & remove the Pro-control

9 Sanitize Freezer Door & Re-install Draw Valve



- Clean prime plug, freezer door & all openings
- Disconnect bypass system
- Re-install draw valve & prime plug
- Leave feed tube out
- Perform self-clean on Pro-control

10 Prime Machine



- Place a bucket under the freezer door & open prime plug
- Pour mix into hopper & hold draw valve open
- When only fresh mix is flowing, close draw valve
- When steady stream of mix flows from prime plug opening, close prime plug
- Re-install feed tube
- Replace hopper lid
- **Auto Mode** ☼

HYDRA RINSE

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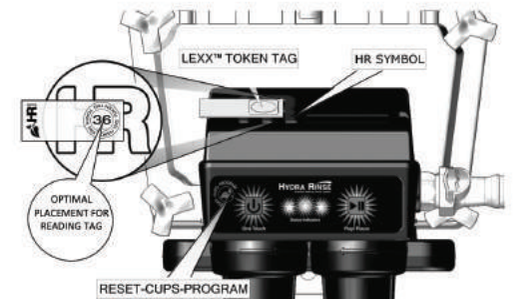
- | | |
|--------------|--------------|
| ○ = OFF | ☼ = MIX REF |
| ⏻ = ON | ☼☼ = STANDBY |
| ☼ = MIX LOW | 🚿 = WASH |
| ☼☼ = MIX OUT | ❄️ = AUTO |



- "Reset-Cups-Program"**
 - Reset
 - Register Cleaning Cycles
 - Read # of Cleanings Available
- "ONE TOUCH"**
 - Initialize Cleaning Cycles
 - Self-Clean Mode when used simultaneously w/ "PLAY/PAUSE"
- "Status Indicators" LEDs**
 - Power On/Cycle Initiated
 - Cycle Paused
 - Errors
 - # of Registered Cleanings
- "PLAY/PAUSE"**
 - Cancel/Conclude Cleaning
 - Pause/Resume Cleaning
 - Self-Clean Mode when used simultaneously w/ "ONE TOUCH"

Refer to the Manual for Full Instructions

Registration of Token Tag



(For reading out number of available cycles, use an old/previous registered "TOKEN TAG")

- To register, hold the "TOKEN TAG" on the "HR Symbol"
- Keep "TOKEN TAG" in position, press and release the "RESET-CUPS-PROGRAM" button
- LED's will illuminate
- Once registered, a "Beep" will be heard & the "Status Indicators" blinking the number of stored cycles
- To finish, remove the "TOKEN TAG" from the registration zone, press and then release the "RESET-CUPS-PROGRAM" button
- The Pro-control is ready to use

Taylor C707: Stage 2 Cleaning Process

Words in **GREEN** signifies "ON"
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1 Pause the Pro-control



- All 3 LED's start blinking about 3 ½ minutes into the cycle
- **"PLAY/PAUSE"**
- **Wash Mode**

2 Drain the Machine



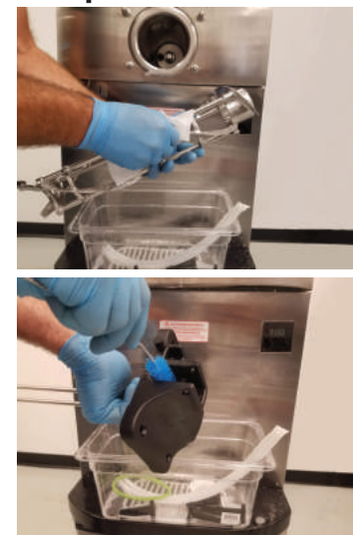
- Disconnect water supply
- Remove left cup housing
- Raise prime plug or remove bypass tube to drain

3 Remove the Pro-control



- Re-install the left cup housing
- Remove the Pro-Control & set aside (do not push any additional buttons)
- Pro-Control will beep & green LED will blink while paused

4 Remove & Clean Internal Components



- **Main Power**
- Remove the freezer door & all internal components
- Clean the cylinder & all components using the wand, wipes & brushes
- Brush clean all door openings

5 Re-lube & Re-assemble Machine



- Re-install rear shaft seal
- Apply lube to smooth part of drive shaft, avoiding hex end
- Re-install remaining components

6 Re-install the Pro-control



- Re-install the Pro-Control & connect the water supply
- Re-install prime plug
- Check that the water is still turned on & the bypass is properly installed

7 Resume Stage 1 Cleaning



- **"PLAY/PAUSE"**
- **Main Power** |
- **Wash Mode**
- The Pro-Control will now start its sanitizing cycle
- **Revert to Stage 1 Step 8 to complete**