

8. Determine middle grind weight value

- Review the 3 weights and select the weight with the middle value; note this weight and go to [Adjust To Target Grind Weight and Clean out Time task](#)

Note: If 2 of the 3 weights are the same, use them as the middle value. For further clarification, review the examples below.

Example 1	Example 2
Sample #1 (8.55 oz) Sample #2 (8.65 oz) Sample #3 (8.40 oz) The weight with the middle value in the above example is 8.55 oz.	Sample #1 (8.40 oz) Sample #2 (8.60 oz) Sample #3 (8.60 oz) The weight with the middle value in the above example is 8.60 oz.

BUNN® Multi Hopper Grinder for High Volume Brewer Only: Adjust to Target Grind Weight and Clean Out Time (As Needed)

For Each Batch Size and Side of Grinder:

1. Enter Programming



- Press and hold the hidden @ button for approximately 5 sec
 - Hold until display reads:
NAME HOPPER?
- Scroll through the displays by pressing and releasing the hidden button until display reads:
 - **REVIEW RECIPES?**
- Select YES

BUNN® Multi Hopper Grinder for High Volume Brewer Only: Adjust to Target Grind Weight and Clean Out Time (As Needed)

15

This document contains confidential and proprietary information of Dunkin' Brands, Inc. ("DBI") and its affiliates. This document may not be shared with or distributed to anyone other than (a) DBI employees, (b) Dunkin' Donuts and Baskin-Robbins franchisees (as applicable for the brand(s)), and (c) the current employees authorized by each Dunkin' Donuts and Baskin-Robbins franchisee.

- Select MODIFY when display reads:
 - **DD DECAF**
or
ORIGINAL BLEND

2. Choose the side and batch size to be adjusted



Indicator light will flash for batch size selected.

- Display should read current setting:

GRIND TIME:
x.x sec

3. Adjust Weight to Target



- Adjust target grind weight by pressing the (+) or (–)

To increase weight:
Press the (+)

To decrease weight:
Press the (–)

- Press **DONE**

4. Display should read: 3 batches done

- Press **YES**

5. Verify Clean Out Time

- Display will read:
RUN ON TIME: x.x seconds

6. Adjust Clean Out Time To 10 Seconds

- Adjust clean out time by pressing the (+) or (–)

To increase time to 10:
Press the (+)

To decrease time to 10:
Press the (–)

- Press **DONE**

7. Press secret ® button until until version screen shows

BUNN® Multi Hopper Grinder for High Volume Brewer Only: Adjust Grind Size (As Needed)

1. Remove the Upper Front Inspection Panel



- Remove screws and set aside in a non-single-use container
- Pull panel forward and hook into place on bracket



BUNN® Multi Hopper Grinder for High Volume Brewer Only: Adjust Grind Size (As Needed)

This document contains confidential and proprietary information of Dunkin' Brands, Inc. ("DBI") and its affiliates. This document may not be shared with or distributed to anyone other than (a) DBI employees, (b) Dunkin' Donuts and Baskin-Robbins franchisees (as applicable for the brand(s)), and (c) the current employees authorized by each Dunkin' Donuts and Baskin-Robbins franchisee.



Do not hang panel by its wire connection.

2. Adjust Grind Size



Do not make adjustments while grinder is running.

- a. Use a flat head screwdriver to turn adjustment screw



FOR A FINER GRIND: Turn clockwise

FOR A COARSER GRIND: Turn counter clockwise

3. Replace Upper Front Inspection Panel

Replace screws



If grind size is still out of specification and no further adjustments can be made, grinder should be serviced.

BUNN® Multi Hopper Grinder for High Volume Brewer Only: Troubleshooting

Grinder Will Not Start	
Potential Cause	Recommended Measures
Unit is not plugged in	<ul style="list-style-type: none"> ● Plug power cord into active receptacle

No power at outlet	<ul style="list-style-type: none"> ● Try another appliance to confirm problem is at the outlet ● Check circuit breaker
Motor overload protector	<ul style="list-style-type: none"> ● Remove the round cover plate located on the right side of the housing; press the red RESET button; and listen carefully for a click. This resets the motor protection circuit and indicates that an overload may have been encountered by the motor.

Unable to Meet Grind Size Specification

Potential Cause	Recommended Measures
Burrs dirty or worn	<ul style="list-style-type: none"> ● Refer to Clean Dechaffer/Burr Assembly task or replace burrs
Adjustment screw worn or broken	<ul style="list-style-type: none"> ● Replace adjustment screw
Rotor cup worn or broken	<ul style="list-style-type: none"> ● Replace rotor cup

Continuous Adjustment Needed to Meet Grind Weight Specification

Potential Cause	Recommended Measures
Bean hopper too full	<ul style="list-style-type: none"> ● Do not overfill or leave partially full bag resting in open hopper
Bean hopper not full enough	<ul style="list-style-type: none"> ● Always keep hopper at least half full
Worn or broken dechaffer spring	<ul style="list-style-type: none"> ● Replace dechaffer spring; see Clean Dechaffer/Burr Assembly task

Grinder Starts But Will Not Dispense From Hoppers

Potential Cause	Recommended Measures
Slide plates not functioning properly	<ul style="list-style-type: none"> ● Clean slide gates; see Clean Multi Hopper Grinder task. If problem persists, service required.



If the above suggestions don't resolve the problem, please contact Bunn-O-Matic at 1-800-286-6070 or www.bunnomatic.com.

