## 3M<sup>™</sup> EPX<sup>™</sup> Manual Applicator for 200/250 mL Duo-Paks

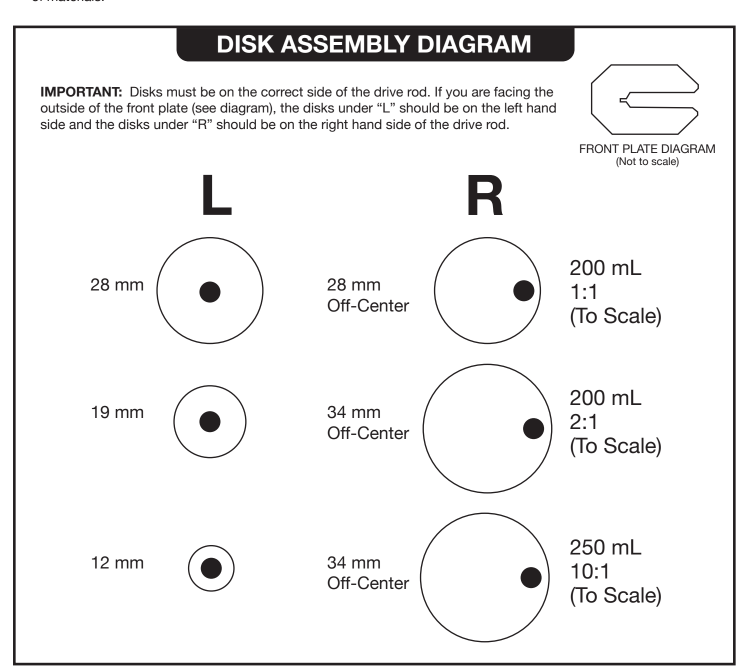
See instructions below for conversions of 200 mL 1:1, 2:1 and 250 mL 10:1. See reverse side of sheet for conversions of 400 mL Duo-Paks.

#### **Instructions for Removing Push Disks**

- 1) Place applicator with knob on floor.
- 2) Put both thumbs on front plate and fingers behind the disk you desire to remove.
- 3) Move fingers forward toward thumbs until disk snaps off rod. If the disk is hard to remove, use a rubber mallet and gently tap until disk becomes loose.
- 4) See **Disk Assembly Diagram** for proper ratio alignment.

#### **Instructions for Attaching Push Disks**

- 1) Put socket of disk over rod shaft.
- 2) Push firmly onto the rod shaft until disk snaps in place. There should be two snapping sounds which will ensure the disks are firmly attached. Some twisting of the disk may be required to achieve the second snap.
- 3) Disks should be snapped fully into position so that their surface are aligned. This will ensure proper mixing of materials.



# 3M™ EPX™ Manual Applicator for 400 mL Duo-Paks

Applicator comes assembled ready for 1:1 ratio use with 400 mL Duo-Paks. See instructions below for conversions of 400 mL 1:1, 2:1.

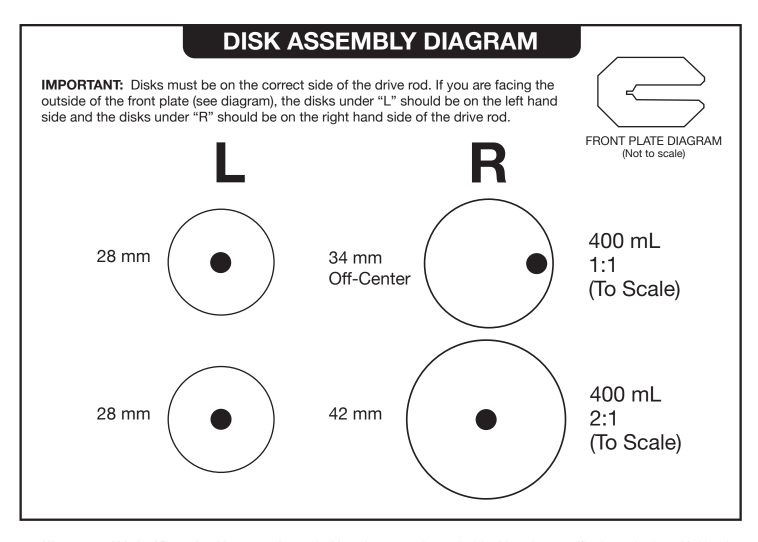
See reverse side of sheet for conversions of 200/250 mL Duo-Paks.

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   Spelling and Grammar
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- Color Breaks
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Label Implementation Center
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### ALTERATIONS REQUIRED

Please mark any Revisions on this proof and submit to the Graphics Design studio for rework. All must be reproofed and resubmitted for approval.

Requester Name: Lavora Frazier/A.Suiter

Spec #: 34870692380

Catalog #: EPX flyer 2-sided Size/Structure: 8.5x11"

Colors: K

OK AS IS

Match Colors:

By my signature I assume full responsibility for the correctness of this artwork.

Designer: John Harazin

Dates: 6/14/11
ode does not meet the needs of the printing process
AW#: 116370

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If barcode does not meet the needs of the printing process or equipment to be used *the printer is responsible* to recreate the file using the appropriate bar width adjustment while meeting 3M quality requirements