Quick Start Guide

Planmeca PlanMill[®] 30 S

PLANMECA

Guidelines for getting started with the Planmeca PlanMill 30 S



New mill purchase: after installation, verify you have everything!

- 1 Accessories Kit (black box)
- 1 Defoamer Kit
- 1 Circulation Tank

1 E4D Starter Kit 1 Premier Starter Kit* 1 Ivoclar Vivadent Starter Kit*

*If purchased, these kits are shipped separately by their manufacturer.



Turning ON the Mill

Press the green button on the front of the mill to turn it ON.

When the mill software loads, the initializing screen appears. Close the lid firmly and wait for the software to automatically load.



Turning the software and mill OFF

The mill should remain ON during the week. Turn it OFF at the end of the week.

- 1. Touch the X in the top-right corner of the display. A verification screen appears, touch OK.
- 2. Close the lid if it is open. The lid stays closed while the mill runs its closing procedure. The lid opens automatically, leave the lid open.

The desktop for the operating system (Windows) appears.

3. Ensure that all mill motor movement has stopped. Press and hold down the green power button for approximately 10 seconds. This process will prompt the operating system (Windows) to shut down.

The screen and red button will go dark.



Starting a milling job

Pending Jobs list is the default screen.

- 1. Touch the desired job to select it.
- 2. The system opens the lid and prompts you to insert the block that matches the material and block size selected in the Design software.
- 3. Lock the block into place firmly with the T-handle and close the lid.

Inserting the blocks

Vertical Orientation - notch points to the bottom-right



Horizontal Orientation notch points to the top-right



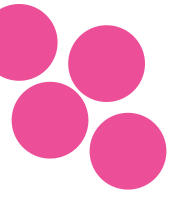


Download the User Manual!

Go to planmecacadcam.com/material-bank to digitally download the **Planmeca PlanMIII 30 S User Manual** or call 800.537.6070 to request a printed copy.



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The health of your mill is important!

Follow the on-screen prompts for the maintenance wizards

Weekly or 3hrs Milling:

Replace fluids (water, coolant) Clean filter Dry internal mill areas Clean water tank w/warm water

**Jhens to llet & collet shaft Every Month or 18hrs Milling:

 $\star\star\star$ verify all internal aspects have been thoroughly cleaned

Clean nozzle cap Every 2 Weeks or 9hrs Milling:

Clean debris from the chamber

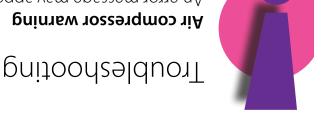
Wipe the milling chamber dry

Leave the lid open

Close mill software

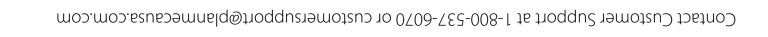
Check tool wear

Daily Procedures:



Air compressor warning

starting the software in the morning. closing the software and turn it ON before is open. Turn the compressor OFF after compressor is OFF while the mill software An error message may appear if the air







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