

# Instructions for M-Series Porcelain auto-mixing plate

( Product No. **B-007M** , **B- 008M** & **B-009M** )

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## Feature

- **Porcelain Auto-mixing plate** will save your time & materials.
- Make your dental porcelain work more efficient and smoother.
- Reduces the mixing time for porcelain work because the system rapidly absorbs distilled water or modeling liquid.
- Allow moisture retention when using our system of **Porous Ceramic Base**.
- Induce automatic mixing as soon as the porcelain powder is applied on the **Metal Filter**
- Regulate the absorption of modeling liquid through the thin **Metal Filter** from the **Adsorption Paper** and **Porous Ceramic Base**. This special system provides continuous moisturizing of the porcelain powder, through which a suitable condition for build-up work is created.
- Very effective for all dental ceramist, from beginners to masters.

## Direction for Use

1. Soak **Micro Porous Ceramic Base** in water sufficiently.  
(Peel the plastic off of the Ceramic Base)
2. Place the **Ceramic Base** into the Container.
3. Pour distilled water or universal modeling fluid over the **Ceramic base**.  
(Fill 1/3 of the container with water)
4. Put the soaked **Absorption Paper** on **Ceramic base**.
5. Put the **Metal Filter** on the Ceramic Base.
6. Apply the porcelain powder on the **Metal Filter**.
7. Start your porcelain build-up work after the porcelain powder is mixed with water or modeling liquid.  
\* **Do not use the blue papers** placed between metal filters, this blue papers are a protective paper for the metal filters.

## Notice

- Clean up **Porcelain auto-mixing plate** at least once a month regularly.
- Bake the **Micro Porous Ceramic Base** at 700 ~ 1200°C in porcelain furnace when the **Porous Ceramic Base** has been polluted.
- **Porous Ceramic Base(B-CB)**, **Absorption paper(B-AP)** and **Metal Filter(B-PMF)** are refilled.