

MainStay II™

DUAL DOWEL PIN SYSTEM



- Asymmetric, double pin design stabilizes pin in the base
- Ribbed plastic sleeve holds tight to the base while pin removes easily
- Rubber end cap stabilizes case while pouring base stone and eliminates searching for pins after basing
- Metal to stone contact at bottom of pin for added stability

08240 Box of 1,000 Dual Pins, Plastic Sleeves and Rubber End Caps



The MainStay II Dual Pin System is used for fabricating crown and bridge working models with sectioned, removable dies

1. Mark model where pins are to be positioned and drill holes. Proper pin seating requires a recessed drilled hole. Recommended drills are Whip Mix® MainStay™, Coltene Whaledent® PX-119 or Dedeco® Goldies



2. Apply adhesive on knurled head of pin and insert into drilled hole.



3. Slide red protective sleeve onto pins, seating flush against model



4. Place end caps on pin ends and apply gypsum separator to bottom of model



5. Place pinned model in base former and pour in base stone. Vacuum mixing is recommended



6. Once base stone is set, remove base former and insert tip of lab knife into slit of exposed end cap and remove



more reasons. one source