## 6" & 8" Back To Back Glass Door Pull Mounting Instructions \*Suit For: G420-6 G715-6 G718-6 G855-6 G420-8 G715-8 G718-8 G855-8 \*Refer to the template on this page for hole locations (A and B). \*Drill holes in door 5/16" (8.0mm) not to exceed 3/8" (9.5mm) diameter at 6" or 8" on center. \*Glass Door Thickness 1/4" (6.0mm) ~ 1/2" (13.0mm). 5/16"(8.0mm) Plastic Washers One: Using the included template, drill two holes in Folding Line the door 5/16"(8.0mm) diameter at 6" or 8" center on center depending on your pull size. Two: The inside handle will be the one with the two small set screws (they face downward and remain very much out of sight). Using the Allen wrench, loosen both set screws. Three: 6.0" Place plastic washer on the outside of the hole one on each side. During assembly, the plastic washer should be resting against the glass on each side. This protects the glass. 8.0" Four: Place the outside handle onto door, then screw spindle through the hole into handle at both ends. Next, place the knobs over each stud. Five: Tighten both set screws on the inside handle with the Allen wrench. Glass Door 5/16"(8.0mm)