

Rockwood Post Mount Pulls

Frequently Asked Questions

Question: Can I field replace an existing post?

Answer: Yes, provide order information and advise if straight or offset post is required.

Question: What size hex wrench is used to remove the socket head screw on a straight post?

Answer: $\frac{3}{16}$ ".

Question: Can a post be added when the grip has not been prepped for a post?

Answer: We do not recommend, as the hole in the grip is specially fabricated for post mounting purposes.

Question: What is the centerline offset measurement of the offset mounting post?

Answer: $1\frac{3}{4}$ ".

Question: What is the size of the threaded hole in the grip?

Answer: $\frac{1}{4}$ "-20.

Question: Does Rockwood offer aluminum finishes on offset post mount pulls?

Answer: The grip section will be supplied in the anodized finish up to 90" overall. The offset posts will be supplied in a powder coat color that is equivalent to the grip's finish.

Question: What is the straight post thread size for the brass insert?

Answer: $\frac{1}{2}$ "-13.

Question: Are XHD mountings offered for post mount pulls?

Answer: No.

Question: What is the internal thread size of the brass insert?

Answer: $\frac{5}{16}$ "-18 is the standard for straight post mount pulls, however Rockwood offers a $\frac{1}{4}$ "-20 for special applications.