#50102011 - DIE CAST GUDGEON H16

The Die Cast Gudgeon is made in Europe. Hole centerline locations are slightly different than those on standard stainless steel gudgeons. Because of this dimensional difference it may be necessary to oversize all of the gudgeon holes with a 1/4" drill bit. An alternative is to elongate one or both rows of holes with a dremel tool or die grinder.

The Die Cast Gudgeon is made with a rib that protrudes rearward and may interfere with the lower rudder casting. If such is the case, material should be filed off of the rib until it clears the lower rudder casting.

#50102011 - DIE CAST GUDGEON H16

The Die Cast Gudgeon is made in Europe. Hole centerline locations are slightly different than those on standard stainless steel gudgeons. Because of this dimensional difference it may be necessary to oversize all of the gudgeon holes with a 1/4" drill bit. An alternative is to elongate one or both rows of holes with a dremel tool or die grinder.

The Die Cast Gudgeon is made with a rib that protrudes rearward and may interfere with the lower rudder casting. If such is the case, material should be filed off of the rib until it clears the lower rudder casting.

#50102011 - DIE CAST GUDGEON H16

The Die Cast Gudgeon is made in Europe. Hole centerline locations are slightly different than those on standard stainless steel gudgeons. Because of this dimensional difference it may be necessary to oversize all of the gudgeon holes with a 1/4" drill bit. An alternative is to elongate one or both rows of holes with a dremel tool or die grinder.

The Die Cast Gudgeon is made with a rib that protrudes rearward and may interfere with the lower rudder casting. If such is the case, material should be filed off of the rib until it clears the lower rudder casting.

www.hobiecat.com

www.hobiecat.com

www.hobiecat.com

#50102011 / Page 1 of 1

Dealer 1 (800) HOBIE-49





Dealer 1 (800) HOBIE-49

#50102011 / Page 1 of 1