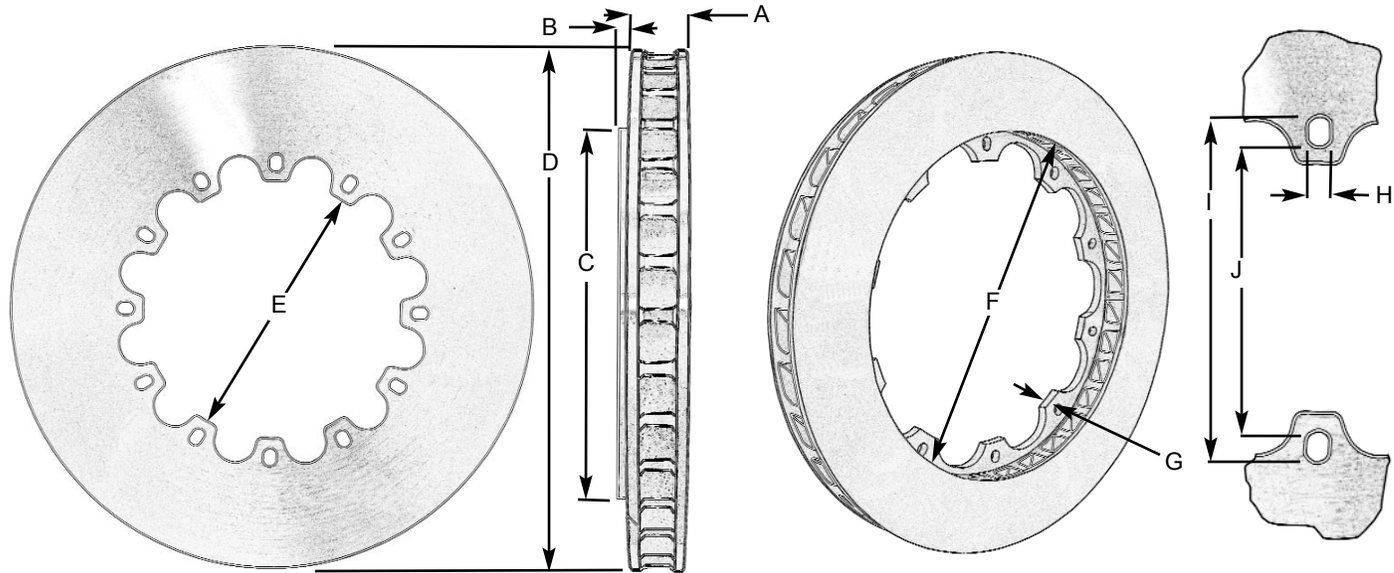
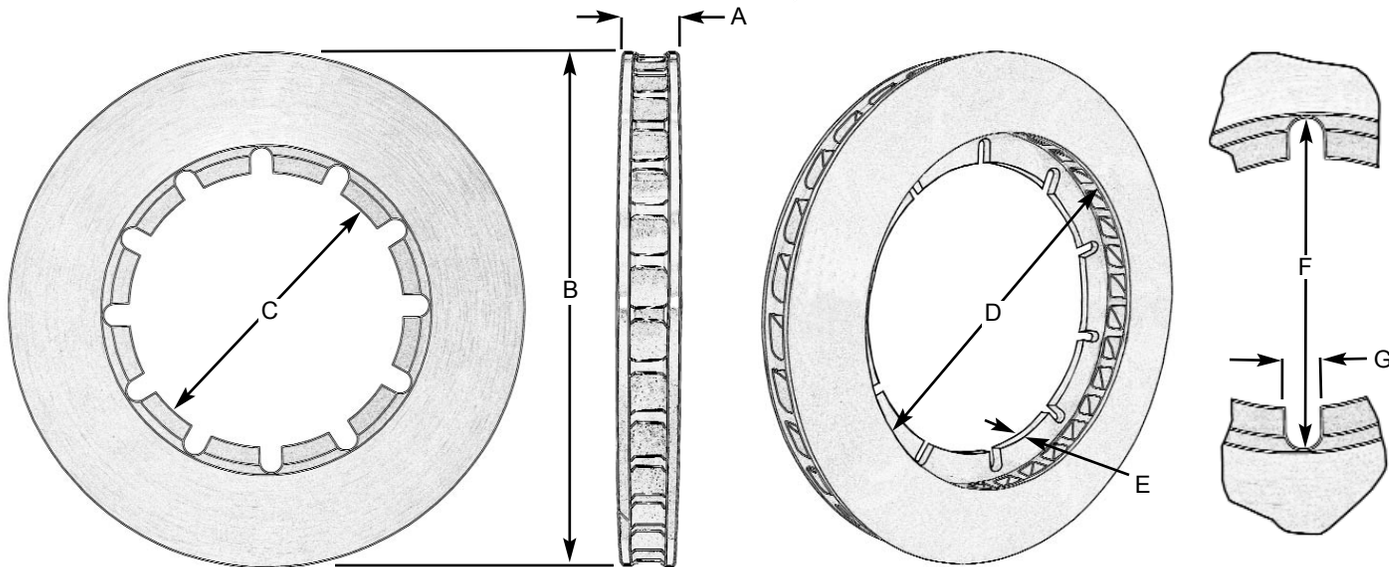


BRAKE ROTOR SET-UP SHEET, FLOATING



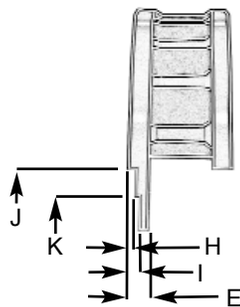
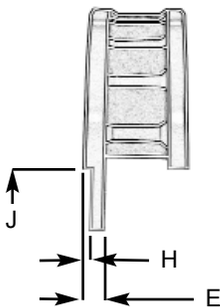
A= _____ Thickness G= _____ Flange Thickness
 B= _____ Step Height H= _____ Slot Width
 C= _____ Step Diameter I= _____ Slot Outside to Outside
 D= _____ Diameter J= _____ Slot Inside to Inside
 E= _____ Flange Diameter
 F= _____ Eye Diameter Approved By: _____ Date: _____

BRAKE ROTOR SET-UP SHEET, FLOATING MOUNT



Single Step

Double Step



A= _____ Thickness H= _____ 1st Step Depth
 B= _____ Diameter I= _____ 2nd Step Depth
 C= _____ Flange Diameter J= _____ 1st Step Diameter
 D= _____ Eye Diameter K= _____ 2nd Step Diameter
 E= _____ Flange Thickness
 F= _____ Slot Tip to Tip
 G= _____ Slot Width
 No. Of Slots _____

Approved By: _____ Date: _____

NOTE: All custom rotors must have spec sheet, blueprint or sample part. We can not make custom rotors with dimensions supplied over the phone. All spec sheets must be signed and dated by the purchaser or person supplying the sizes. Coleman Machine, Inc. is not responsible for any failure of custom rotors due to improper fit, improper tolerances or any problems encountered with the sizes or design of the finished part when machined to the customers specifications.