





Handle is wood, with two 3/16" holes drilled through the tang of the float to accept 3/16" brass pins. The teeth are filed in with a triangular file at perpendicular or slight negative rake. Tooth depth is ~ 0.1 ". (A) shows pattern for pull-stroke float, (B) for push-stroke float.

AW.GIBBS PORTLAND

NAME Cheek Float
MATERIAL O1 steel / wood

SIZE 0.75 x 5.5 in. SCALE 1:1

10/28/22 DRAWN BY Adam Gibbs

REVISION 3

Design heavily inspired by the no-longer-available Lie-Nielsen floats.