M. J. COLLINS.
HOLDER FOR SHARENING GRAVERS OR OTHER TOOLS.
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Fig. 1.

Fig. 2.

Fig. 3.

Witnesses
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To all whom it may concern:  

Be it known that I, MICHAEL J. COLLINS, citizen of the United States, residing at Detroit, county of Wayne, State of Michigan, have invented a certain new and useful Improvement in Holders for Sharpening Gravers or other Tools, and declare the following to be a full, clear, and exact description of the same, such as will enable others skilled in the art to which it pertains to make and use the same, reference being had to the accompanying drawings, which form a part of this specification.

My invention relates to an improvement in devices for supporting and holding gravers while being reground, shown in the accompanying drawings and more particularly pointed out in the claims.

The object of the present invention is to provide a simple, effective, and inexpensive device adapted to be adjusted to the requirements of the cutting edges or angles of the different forms of gravers in common use, whereby the tools may be sharpened on a suitable oil stone,—the original angle of the cutting edges of the tools being thereby preserved.

Other advantages and improvements will hereafter appear.

In the drawings accompanying this specification: Figure 1 is a perspective view of the device supporting a graver in position for sharpening. Fig. 2 is an elevation of the rotatable disk B in which the tool is held, inclosed in the graduated supporting frame. Fig. 3 is a central cross-sectional view through the device showing the graver secured therein in position for sharpening.

Referring now to the letters of reference placed upon the drawings: A is a suitable oil stone, and A' a supporting slab of glass or other smooth material.

B is a rotatable disk supported in an annular frame C having projecting arms C' each of which is provided with an aperture through which projects the adjustable graduated legs D.

E are thumb screws having a screw-threaded engagement with the arms C' adapted to engage the legs D to secure them when properly adjusted.

c is an inwardly projecting flange formed in the annular frame C.

b is a complementary recessed portion formed in the rotatable disk B into which said flange projects.

c' are screws set in the annular frame, their projecting heads engaging the rotatable disk whereby the disk while being free to turn is held against lateral displacement between the screws c' and the projecting flange c of the annular frame. The screws may also be provided if desired with washers which would give additional bearing surface on the rotatable disk.

F is a thumb screw set in the annular frame and adapted to engage the disk to secure it against rotation.

B' is a projecting hub portion formed integral with the disk, through the wall of which is set a thumb screw G designed to engage the shank H of the graver or other tool to be sharpened to secure it when properly adjusted.

The central opening in the disk is preferably provided with a V-shaped groove b' in which the graver may set to secure it against displacement.

C' are a series of graduations formed on the annular frame C and B', a graduation or pointer on the disk B being provided to act in conjunction with the graduations C' whereby the graver may be set at any desired angle with respect to the central or neutral point and then re-set at a corresponding angle for the opposite edge of the tool.

Having indicated the several parts by reference letters, the operation of the device will be readily understood.

The graver is first secured in the rotatable disk which is adjusted to present one of its cutting edges to the proper angle to the stone, the legs D being also adjusted to present the graver at a proper angle thereto.

The stone being supported on a slab of glass or other polished surface, the legs of the device are free to move readily when given a reciprocating motion in the direction of the length of the stone. Upon the completion of the sharpening of one of the surfaces the disk is adjusted in the opposite direction, the graduations indicating the proper angle and the disk again set when the operation just described is repeated.

Having thus described my invention, what I claim is:

1. In a device for supporting and holding gravers while being ground, an annular supporting frame provided with projecting arms having perforations, legs passed through the perforations of the arms and
having rounded lower ends, means whereby
the legs may be adjustably held in the perforations of said arms, the annular frame
being provided with a series of graduations
and at one edge having an inwardly projecting flange, an annular disk adapted to
be set in said frame and having one edge shouldered to provide a recess for the recep-
tion of said inwardly projecting flange
10 to prevent lateral displacement of the disk
in one direction with relation to the annular
frame, means secured to the annular frame
and having portions adapted to engage the
wall of the disk to secure it against lateral
displacement in the opposite direction with rela-
tion to the frame, said disk having a
projecting hollow hub provided with an in-
ternal angular depression in its inner an-
nular wall extending throughout the length
20 of the hub and the width of the disk, said
angular depression being adapted to receive
the shank of a projecting tool adapted to be
set therein, an adjustable thumb screw
passed through the wall of said hub and
adapted to bear upon said tool to secure the
latter against displacement, and means se-
cured to the annular frame and adapted to
bear against said disk intermediate the edges
of the latter to secure the disk against rota-
tion.
2. In a device for supporting and hold-
ing gravers while being ground, a support-
ing frame, legs mounted in the frame, means
for adjusting the altitude of the frame with
respect to said legs, a disk supported in said
annular frame and free to rotate therein,
the disk having a recess and the frame be-
ing provided with a tongue fitting the re-
cess to prevent lateral displacement of the
disk in one direction, said frame having
sockets adjacent the periphery of the disk,
and means operable in said sockets and hav-
ing portions overlapping the disk at its per-
iphery to prevent lateral displacement of
the disk in the opposite direction with rela-
tion to the frame, said disk having a hub
adapted to receive and support a projecting
tool, means for securing the tool in said hub,
and means whereby the disk may be secured
against rotation in the frame.
In testimony whereof, I sign this specifi-
cation in the presence of two witnesses.

MICHAEL J. COLLINS.

Witnesses:

Grace E. Wynkoop,
Samuel E. Thomas.