

IRON GRIP STAMPING VISE

Taking a hammer and chisel or stamp to the back of an exquisitely made high-value wedge or iron takes confidence and a high degree of skill. Confidence comes with experience and the trust you place in yourself and the tools required for the job. We've designed the Iron Grip stamping vise to focus on the best angle to strike a blow and carve deep grooves that will leave your artistic expression imprinted forever.

Designed from the ground up and carved out of a solid piece of aluminum, the Iron Grip vise has a balanced clamping system that wedges the clubhead securely with four diagonally spaced claws, so that when you strike a blow, the iron won't chase under the stamp, scuffing and ruining the works. The Iron Grip claws are all rotatably adjustable to take on any sole angle radius and bounce, while the upper claws are adjusted individually to lock onto the top line, effectively wedging the clubhead against the lower claws to prevent sliding.

The unusual toe stop, with its broad contact area, is adjustable and provides good contact for the toe to push against. The toe stop is padded with a thick strip of soft aluminum that can cushion and absorb the strongest blow without budging.

To ensure that hammer blows are channeled at the best angle, the Iron Grip vise has an octagonal stem that allows the vise to be rotated 360 degrees in 45-degree angles. Skirted edges enable the Iron Grip vise to securely sit in a bench vise, either across or along the jaws, allowing for the harshest blows securely without slippage.

We've even magnetized the face so you can lay out your graphics, arrange character spacing, line thickness, etc., on the back of the wedge without clamping it!



▲ The built-in magnet allows you to secure the golf head more easily.



▲ Secure 360 degree rotation 8 positions for the best striking at the best possible angle





▲ Effective clamping arrangement and easily adjustable toe stop.



▲Thick skirted base provide solid surface to apply precise blows with great effectiveness

