

ULTRALIGHT HANDLE PERFECTLY BALANCED FOR ALL DAY USE

COMFORTABLE GRIP FOR BETTER TOOL CONTROL

FITS STANDARD TOOLS, INSERT SETS AVAILABLE TO FIT OTHER TOOL SIZES

SUPER STRONG 6061 ALUMINUM

COLORFUL ANODIZED TOOLS MAKE IT EASIER TO FIND THE RIGHT TOOL QUICKLY



INSTRUCTIONS

THESE TOOL HANDLES ARE DESIGNED TO BE USED WITH ANY TURNING TOOL SO LONG AS THE SHAFT OF THE TOOL FITS SECURELY IN THE HANDLE.

USE

TO INSERT THE TOOL MAKE CERTAIN YOU HAVE THE PROPER SIZED TOOL, PLACE INTO HANDLE AND TIGHTEN DOWN THE SET SCREWS SECURELY.

INSERTS

IF USING INSERTS TO SHIM HOLE TO PROPER SIZE YOU CAN REMOVE SET SCREWS, INSERT THE INSERT, ALIGN HOLES AND USE PROPER LENGTH SET SCREWS.

STORING TOOL FOR TRAVEL

IF YOU ARE TRANSPORTING YOUR TOOL TO A CLASS OR MEETING YOU CAN STORE THE SHARP END OF THE TOOL IN YOUR HANDLE BY REVERSING THE TOOL SO THE SHARP END IS IN THE HANDLE, YOU MAY WANT TO REMOVE THE WEIGHT MATERIAL SO IT DOES NOT DULL THE SHARP EDGE.

ADDING WEIGHT TO THE TOOL HANDLE

I PREFER TO USE THE TOOL HANDLE UNWEIGHTED AS I LIKE THE FEEL AND CONTROL I GET WITH A LIGHTER HANDLE. HOWEVER, ROUGHING OUT OF ROUND PIECES ADDING SOME WEIGHT HELPS ABSORB SOME VIBRATION. IF YOU DESIRE TO ADD WEIGHT TO THE HANDLE YOU CAN USE STEEL SHOT, SAND OR SIMILAR MATERIAL. INSERT THE WEIGHT MATERIAL INTO THE HOLE IN HANDLE BEFORE INSERTION OF THE TOOL, ONCE THE DESIRED WEIGHT IS REACHED YOU CAN INSERT THE TOOL.

HOW MUCH WEIGHT

START WITH A POUND OR TWO. IT IS VERY MUCH A PERSONAL PREFERENCE AS TO HOW MUCH WEIGHT YOU USE, YOU WANT TO USE MORE IN YOUR ROUGHING TOOLS OR LESS OR NONE AT ALL IN YOUR DETAIL TOOLS.

MORE ON WEIGHT

THE PREFERRED METHOD OF USING WEIGHT IS TO LEAVE THE WEIGHT MATERIAL LOOSE IN THE HANDLE TO ALLOW IT TO ABSORB SOME OF THE VIBRATION OF THE TURNING PROCESS. ALTERNATELY YOU CAN GLUE IT IN PLACE MAKING IT PERMANENT. (WARNING: BEFORE DOING THIS MAKE CERTAIN YOU

LIKE THE WEIGHT OF YOUR TOOL HANDLE) TO GLUE IN PLACE, INSERT THE WEIGHT INTO THE HANDLE THAN POUR A SMALL AMOUNT OF THICK SUPER GLUE IN THE HANDLE TO CREATE A CAP OVER THE WEIGHT IN THE TOOL HANDLE. LET DRY AND YOU ARE READY TO USE THE HANDLE.

REMOVING OLD WOODEN TOOL HANDLE

YOU CAN REMOVE YOUR WOODEN TOOL HANDLE FROM YOUR TOOL SIMPLY BY CLAMPING THE TOOL STEEL IN A VISE AND HITTING THE TOP OF THE WOOD HANDLE WITH A HAMMER OR MALLET. THIS WILL DRIVE THE WOOD HANDLE OFF THE TOOL STEEL. NOW YOU CAN INSERT THE TOOL INTO YOUR NEW SUPER TOOL HANDLE.

THANKS FOR PURCHASING THIS TOOL, MY GOAL IS TO CREATE TOOLS THAT MAKE YOUR WORK EASIER AND MORE ENJOYABLE. FOR FURTHER INSTRUCTION ON USE I HAVE INSTRUCTIONAL VIDEOS AVAILABLE. CHECK OUT WWW.TRENTBOSCH.COM FOR THESE AND OTHER INNOVATIVE TOOLS, ENJOY YOUR **NEW TOOL!**

HAPPY TURNING, TRENT BOSCH



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