

MALTBY TSW & TSW DRM WEDGES

Model	Code	Sole Width	Loft	Bounce	Turf & Sand Cond.	Swing Type
TSW FORGED/ DRM TSW FORGED	MA0313/ MA0332	.952"/ .752*	50°	6°	Firm to Average	Shallow to Neutral Attack Angle and Shallow to Normal Divots
TSW FORGED/ DRM TSW FORGED	MA0313/ MA0332	.962"/ .782*	52°	8°	Firm to Average	Shallow to Neutral Attack Angle and Shallow to Normal Divots
TSW FORGED/ DRM TSW FORGED	MA0313/ MA0332	.997"/ .792*	54°	10°	Firm to Average	Shallow to Neutral Attack Angle and Shallow to Normal Divots
TSW FORGED/ DRM TSW FORGED	MA0313/ MA0332	1.010"/ .802*	56°	12°	Firm to Average	Shallow to Neutral Attack Angle and Shallow to Normal Divots
TSW FORGED/ DRM TSW FORGED	MA0313/ MA0332	1.028"/ .804*	58°	6°	Firm to Average	Shallow to Neutral Attack Angle and Shallow to Normal Divots
TSW FORGED/ DRM TSW FORGED	MA0313/ MA0332	1.054"/ .804*	60°	8°	Firm to Average	Shallow to Neutral Attack Angle and Shallow to Normal Divots

*TSW wedges have relieved sole grind. Sole Width numbers identify total sole width/effective sole width.

FEATURES

- True Forged from 1025C Carbon Steel
- Forged from a 5 step forging process for unparalleled consistency producing extremely tight spec tolerances
- CNC milled face ensures face flatness for more consistency
- CNC milled Micro Grooves allow for more grooves on the hitting surface than traditional wedges to increase backspin on less than full shots for more control
- Dual sole grind inspired by a 2 time major winner on the PGA
- Dual sole grind allows maximum face angle manipulation for a full array of golf shots from the fairway and around the green using the measured sole width. The effective sole width expands the playable sole width when played from the sand bunkers and extremely soft turf conditions

- Durable anti-glare Nickel Chrome satin polish finish (TSW)
- Durable anti-glare DRM finish (DRM TSW)
- Superb sound and feel from all shots
- Available in 6 loft options - 50, 52, 54, 56, 58 and 60 degrees
- Universal hosel allows for .355" taper and .370" parallel shafts
- Easily bendable for loft and lie +/- 2 degrees
- Recommended Ferrule - 88PI - The 88PI was developed to perfectly fit the outside diameter of the TSW's oversized tapered hosel design and will not require ferrule turning
- Conforms to the rules of golf



Tour Inspired Sole Design!

Tour Inspired Profile - The Maltby TSW True Forged wedges sport a "player preferred" profile with an exceptionally clean look in the playing position. A squared "tour rolled" leading edge and minimal .040" offset frames the golf ball at address for easy alignment and improved confidence. The TSW wedges have a thin top line with a bead blasted finish preferred by better players and purest of the game. A durable brushed satin polished finish reduces glare and helps to hide club chatter marks.

Dual Sole Design - The Maltby TSW True Forged Wedges feature a full relief sole design inspired by a 2 time major winner on the PGA tour allowing skilled players maximum face angle manipulations for a full array of golf shots from the fairway and around the green. The TSW's designed sole width combined with the relieved sole grind and optimal bounce angles provides great performance from a wide variety of turf and sand conditions for players of all skill levels.

5 Step Forging Process - The Maltby TSW Forged Wedges are the first true forged Maltby wedges manufactured by a 5 Step Precision Forging Process. The 5 step forging process uses 5 separate SKD61 (a special high chromium steel alloy tool with high hardness and wear resistance) tooling dies for each loft in the series for extremely tight weight and shape tolerances that require very little surface polishing. Each step of the 5 step precision forging process is temperature controlled to produce the best possible density and internal grain structure of the 1025C Carbon Steel part.

CNC Milling - The Maltby TSW wedges feature a CNC milled face to ensure face flatness for more consistency regardless of impact location. Micro U Shaped Grooves allow for more grooves on the hitting surface than traditional wedges to increase backspin and provide greater accuracy and control, especially on the less than full shots from the fairway and around the green.