

MALTBY M-SERIES+ WEDGES

12 Options To Improve Your Short Game!

| Model | Code | Sole Width | Loft | Bounce | Turf & Sand Cond. | Swing Type |
|-----------|--------|---------------|------|--------|-------------------|--|
| M-SERIES+ | MA0257 | .090 (Silver) | 50° | 4° | Firm to Average | Shallow to Neutral Attack Angle and Shallow to Normal Divots |
| M-SERIES+ | MA0257 | .090 (Silver) | 52° | 6° | Firm to Average | Shallow to Neutral Attack Angle and Shallow to Normal Divots |
| M-SERIES+ | MA0257 | .090 (Silver) | 54° | 10° | Firm to Average | Shallow to Neutral Attack Angle and Shallow to Normal Divots |
| M-SERIES+ | MA0257 | 1.05 (Yellow) | 54° | 6° | Average | Neutral Attack Angle and Normal Divots |
| M-SERIES+ | MA0257 | .090 (Silver) | 56° | 12° | Firm to Average | Shallow to Neutral Attack Angle and Shallow to Normal Divots |
| M-SERIES+ | MA0257 | 1.05 (Yellow) | 56° | 10° | Average | Neutral Attack Angle and Normal Divots |
| M-SERIES+ | MA0257 | 1.20 (Orange) | 56° | 8° | Average to Soft | Steep Attack Angle and Deep Divots |
| M-SERIES+ | MA0257 | 1.05 (Yellow) | 58° | 8° | Average | Neutral Attack Angle and Normal Divots |
| M-SERIES+ | MA0257 | 1.20 (Orange) | 58° | 6° | Average to Soft | Steep Attack Angle and Deep Divots |
| M-SERIES+ | MA0257 | 1.05 (Yellow) | 60° | 6° | Average | Neutral Attack Angle and Normal Divots |
| M-SERIES+ | MA0257 | 1.20 (Orange) | 60° | 6° | Average to Soft | Steep Attack Angle and Deep Divots |
| M-SERIES+ | MA0257 | 1.20 (Orange) | 62° | 4° | Average to Soft | Steep Attack Angle and Deep Divots |

FEATURES

- 1025C Carbon Steel
- CNC milled face ensures face flatness.
- Durable non glare DBM finish.
- Multiple sole width options.
- Multiple measured bounce angle options.
- Consistent effective bounce angles throughout the set.
- USGA conforming square micro grooves.



The Maltby M-Series+ Forged Wedge system offers an innovative approach to improve any player's short game. The Maltby Design Team has designed multiple wedges with varying sole widths and effective bounce angles to fit a wide range of players of all skill levels. Traditionally thin sole wedges (.850" or less sole width) and extremely wide sole wedges (1.20" or greater sole width) work well for a small minority of players, the majority of players fit into and will benefit more from wedges somewhere in the middle of the two extremes. The bounce angle built into the sole of any wedge is not the single determining factor on how the club's sole will interact with the ground during the swing. Unfortunately, most golfers think that if one wedge has 8 degrees bounce and another one has 12 degrees bounce that the 12 degree wedge will automatically perform as if it had greater bounce. This may or may not be true. The reason for this is that a

number of factors make up the real or "Effective Bounce" that ultimately determines the actual performance of the sole as it goes through or glides on sand or turf. This applies to full and partial shot making with any wedge. Sole width, actual bounce angle, sole radius and the leading edge grind are all factors of the wedge soles effective bounce. All of the M-Series+ wedges are identical in shape and blade profile but, understanding that turf and sand conditions often dictate the type of wedge that should be played, there are 12 different wedges in the M-Series+ Wedge System that allow the player to mix and match the sole width and loft that best fits their needs. The M-Series+ 0.90 wedges have a sole width of .900" and are available in 50, 52, 54 and 56 degrees of loft. The M-Series 1.05 wedges have a sole width of 1.05" and are offered in 54, 56, 58 and 60 degrees of loft and the M-Series+ 1.20 wedges have a 1.20"

sole width and are available in 56, 58, 60 and 62 degrees of loft. Basically, the sole widths of the M-Series+ Wedges increase as the wedge lofts increase to aid in hitting the more difficult to use higher lofted wedges. However, the effective lofts of all the M-Series+ Wedges are relatively similar which allows the player to simply switch sole widths when playing under different course conditions without sacrificing the look and feel of the wedge they have devoted practice time to and become familiar with. The M-Series+ wedge lofts overlap to allow a player to pick the best sole width based on the course conditions they play. For example: A M-Series+ 56 degree wedge is available in all three sole width options, 0.90 (for firmer sand/turf conditions and or highly skilled players), 1.05 (for average sand/turf conditions and or low to mid handicap golfers), and 1.20 (for loose sand and plush turf conditions and or mid to high handicap golfers). The ideal

wedge set make up for most golfers regardless of skill level should include at least one moderately wide soled wedge in their golf bag. The M-Series+ Wedge Series solves this problem without the need to carry 2 or 3 different brands with different head shapes and effective bounce angles. The M-Series+ Wedges are coin forged from soft 1025C Carbon Steel. The M-Series+ Wedges feature a DBM (Diamonized Black Metal) finish. DBM Technology is a revolutionary surface finish that provides more wear resistance than traditional chrome plating and other black finishes. The DBM finish not just an attractive non-glare finish. The DBM finish actually aids in preserving the shape of the CNC milled face grooves longer to promote increased spin control vs. traditional chrome finished carbon steel wedges over time. The M-Series+ Wedge features CNC milled micro grooves to eliminate "flyers" and maximize spin on green side shots.