MORE WEDGES TO CHOOSE FROM MEANS MORE WAYS TO HIT IT CLOSE
The key to good wedge play is selecting the proper bounce in your higher lofted wedges to match your swing type and the conditions in which you typically play.

Equally important is selecting the appropriate combination of gap, sand and lob wedges to provide you with the proper short game yardage gaps.

**BOUNCE**
- Bounce is built into the sole of a wedge to keep it from digging into the turf or sand
- The greater the bounce, the more the sole resists digging
- Bounce helps prevent “fat” shots by keeping the club moving through the turf or sand
- Having enough bounce is particularly important on sand shots
- Too much bounce can make shots from firm conditions more difficult to execute

**THE BOUNCE OF A WEDGE IS DETERMINED BY THE BOUNCE ANGLE, SOLE WIDTH, SOLE CAMBER AND SOLE GRIND.**
## UNDERSTANDING WEDGES

### BOUNCE ANGLE
The angle between the leading edge of the sole and its lowest point.

- **HIGH BOUNCE ANGLE** - Increases bounce. Better for soft turf and sand.
- **MEDIUM BOUNCE ANGLE** - Versatile in all conditions.
- **LOW BOUNCE ANGLE** - Reduces bounce. Better for firm turf and sand.

### SOLE WIDTH
The distance from the leading edge to the trailing edge of the sole.

- **WIDER SOLE** - Increases bounce. Better for softer turf and sand.
- **MEDIUM WIDTH SOLE** - Versatile in all conditions.
- **NARROW SOLE** - Reduces bounce. Better for firm turf and sand.

### SOLE CAMBER
The amount of curvature from the leading edge to the trailing edge.

- **REDUCED CAMBER** - Increases the effective sole width and bounce. Better for softer turf and sand.
- **MEDIUM CAMBER** - Versatile in all conditions.
- **ENHANCED CAMBER** - Reduces the effective sole width and bounce. Better for firm turf and sand.

### SOLE GRIND
The shape, contour and amount of relief ground into the trailing edge of the sole from heel to toe.

- **LESS SOLE RELIEF** - Increases the effective sole width and bounce. Better for softer turf and sand.
- **MORE SOLE RELIEF** - Reduces the effective sole width and bounce. Better for firm turf and sand.

*Note: More sole relief is good for shotmaking because it allows the leading edge to stay low to the ground when hitting shots with the face open.*
SELECTING THE PROPER BOUNCE

SLIDER/SWEEPER STYLE PLAYER

- Shallow angle of attack
- Minimal ground contact
- Shallow divots and less sand displacement
- Able to slide the club under the ball with the face open

SLIDER/SWEEPER WEDGE SELECTION: Choose wedges with medium bounce for versatility or choose wedges based on the typical course conditions in which you play. For firm conditions choose a wedge with less bounce. For soft conditions, choose wedges with more bounce.

Slider/Sweeper Tip: Consider having additional wedges available to vary your set composition based on the course conditions.

DRIVER/DIGGER STYLE PLAYER

- Moderate to steep angle of attack
- Full divot
- More sand displacement
- Tends to play shots with a square face relying on the loft

DRIVER/DIGGER WEDGE SELECTION: If you are a Driver/Digger choose wedges with more bounce for maximum playability, particularly from the sand. For firm conditions, choose a wedge with medium bounce. For soft conditions, choose wedges with more bounce.

Driver/Digger Tip: Consider a set composition that includes a lower lofted, medium bounce wedge and a higher lofted high bounce wedge.

SKILLED SHOT MAKER

- Can vary the attack angle of their swing
- Can produce different shots depending on the requirement

SHOT MAKER WEDGE SELECTION: If you are a shot maker, choose wedges with medium to low bounce for versatility or choose wedges based on the typical course conditions in which you play.

Shot Maker Tip: Consider carrying at least one wedge with increased sole relief to give yourself maximum shot making opportunities.
SELECTING THE PROPER BOUNCE

DETERMINE YOUR SET COMPOSITION

Selecting the proper combination of gap, sand and lob wedges will provide you with the following:

- The proper yardage gaps between clubs
- The benefit of being able to hit more full shots into greens
- A playable trajectory and the proper spin to stop the ball without excess roll or backspin

1. Establish your preferred wedge for sand shots around the green. Typically a SW or LW with 56° - 60° of loft works best.

2. Calculate or estimate your full shot distance from the turf with your preferred sand club. Compare this to the distance you hit a full shot with your PW. Subtract to find the yardage gap between your PW and your preferred sand club.

3. If your yardage gap in Step 2 is more than 30 yards, add a wedge between your PW and preferred sand club. If the gap is more than 50 yards, you may need to add two wedges.

4. After determining how many wedges you need between your PW and preferred sand club, consider adding an even higher lofted wedge with 60° - 64° of loft for shots from deep bunkers or grass, and for soft landing full shots to tight pins.
SELECTING THE PROPER WEDGES

WHEN DETERMINING THE NUMBER OF WEDGES YOU CARRY IN YOUR SET, CONSIDER THE FOLLOWING:

• Having a reliable club for greenside sand shots is of primary importance

• Full wedge shots can be hit with more spin and precision so consider adding more wedges to your set composition

• Try this test: Hit three-quarter and half shots with all your wedges. If you can’t generate enough trajectory or spin with this kind of shot, consider adding more wedges to your set composition

TYPICAL FOUR WEDGE SET COMPOSITIONS

<table>
<thead>
<tr>
<th>SET 1</th>
<th>PW</th>
<th>52°</th>
<th>56°</th>
<th>60°</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET 2</td>
<td>PW</td>
<td>52°</td>
<td>58°</td>
<td>62° or 64°</td>
</tr>
<tr>
<td>SET 3</td>
<td>PW</td>
<td>50°</td>
<td>54°</td>
<td>58° or 60°</td>
</tr>
</tbody>
</table>

TYPICAL THREE WEDGE SET COMPOSITIONS

<table>
<thead>
<tr>
<th>SET 1</th>
<th>PW</th>
<th>52°</th>
<th>56°</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET 2</td>
<td>PW</td>
<td>54°</td>
<td>58°</td>
</tr>
<tr>
<td>SET 3</td>
<td>PW</td>
<td>54°</td>
<td>60°</td>
</tr>
</tbody>
</table>
PITCHING AND GAP WEDGE MODELS

48.06
A pitching wedge that is excellent for controlled shots from the fairway and greenside pitching.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bounce Angle:</td>
<td>6°</td>
</tr>
<tr>
<td>Sole Width:</td>
<td>Medium</td>
</tr>
<tr>
<td>Sole Camber:</td>
<td>Medium</td>
</tr>
<tr>
<td>Sole Grind:</td>
<td>Soft Trailing Edge</td>
</tr>
</tbody>
</table>

50.08
A gap wedge that is excellent for full shots, hard packed sand and greenside chipping.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bounce Angle:</td>
<td>8°</td>
</tr>
<tr>
<td>Sole Width:</td>
<td>Medium</td>
</tr>
<tr>
<td>Sole Camber:</td>
<td>Medium</td>
</tr>
<tr>
<td>Sole Grind:</td>
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</tr>
</tbody>
</table>

52.08
A versatile gap wedge that is excellent for full shots, long bunker shots and greenside chipping.

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Bounce Angle:</td>
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</tr>
<tr>
<td>Sole Width:</td>
<td>Medium</td>
</tr>
<tr>
<td>Sole Camber:</td>
<td>Enhanced</td>
</tr>
<tr>
<td>Sole Grind:</td>
<td>Soft Trailing Edge</td>
</tr>
</tbody>
</table>
54.08
A low bounce sand wedge that is excellent in firm conditions and can be easily opened for shotmaking.

<table>
<thead>
<tr>
<th>Bounce Angle: 8°</th>
<th>Sole Width: Medium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sole Camber: Enhanced</td>
<td>Sole Grind: Soft Trailing Edge</td>
</tr>
</tbody>
</table>

54.11
A versatile medium bounce sand wedge that is excellent in all sand and turf conditions.

<table>
<thead>
<tr>
<th>Bounce Angle: 11°</th>
<th>Sole Width: Medium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sole Camber: Medium</td>
<td>Sole Grind: Soft Trailing Edge</td>
</tr>
</tbody>
</table>

54.14
A full bounce sand wedge that is excellent in soft sand and turf conditions.

<table>
<thead>
<tr>
<th>Bounce Angle: 14°</th>
<th>Sole Width: Medium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sole Camber: Reduced</td>
<td>Sole Grind: Soft Trailing Edge</td>
</tr>
</tbody>
</table>
SAND WEDGE MODELS

56.08
A low bounce sand wedge that is excellent in firm conditions and can be easily opened for shotmaking.

<table>
<thead>
<tr>
<th>Bounce Angle:</th>
<th>8°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sole Width:</td>
<td>Medium</td>
</tr>
<tr>
<td>Sole Camber:</td>
<td>Enhanced</td>
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<tr>
<td>Sole Grind:</td>
<td>Soft Trailing Edge</td>
</tr>
</tbody>
</table>

56.11
A versatile, medium bounce sand wedge that is excellent in all sand and turf conditions.

<table>
<thead>
<tr>
<th>Bounce Angle:</th>
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<tbody>
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<td>Sole Width:</td>
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<tr>
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56.14
A full bounce sand wedge that is excellent in soft sand and turf conditions.

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<tr>
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</tr>
<tr>
<td>Sole Camber:</td>
<td>Reduced</td>
</tr>
<tr>
<td>Sole Grind:</td>
<td>Soft Trailing Edge</td>
</tr>
</tbody>
</table>

VOKEY DESIGN
SaND WEDGE MODELS

58.04
A shot maker’s low bounce sand wedge that can be easily opened and is versatile in all conditions.

- **Bounce Angle:** 4°
- **Sole Width:** Medium Wide
- **Sole Camber:** Medium
- **Sole Grind:** Fully Cambered

58.08
A shot maker’s medium bounce sand wedge that can be easily opened and is versatile in all conditions.

- **Bounce Angle:** 8°
- **Sole Width:** Medium
- **Sole Camber:** Medium
- **Sole Grind:** Sculpted Trailing Edge

58.12
A shot maker’s full bounce sand wedge that is excellent in soft sand and turf conditions.

- **Bounce Angle:** 12°
- **Sole Width:** Medium
- **Sole Camber:** Reduced
- **Sole Grind:** Sculpted Trailing Edge
LOB WEDGE MODELS

60.04
A shot maker’s low bounce lob wedge that is excellent in firm conditions.

| Bounce Angle: 4° | Sole Width: Narrow | Sole Camber: Medium | Sole Grind: Fully Sculpted |

60.07
A medium bounce lob wedge that is versatile in all conditions.

| Bounce Angle: 7° | Sole Width: Medium | Sole Camber: Enhanced | Sole Grind: Relieved Trailing Edge |

60.10
A full bounce lob wedge that is excellent in soft sand and turf conditions.

| Bounce Angle: 10° | Sole Width: Medium Wide | Sole Camber: Enhanced | Sole Grind: Fully Cambered |
LOB WEDGE MODELS

62.07
A medium bounce lob wedge that is versatile in all conditions.

- **Bounce Angle:** 7°
- **Sole Width:** Medium
- **Sole Camber:** Enhanced
- **Sole Grind:** Relieved Trailing Edge

64.07
A medium bounce lob wedge that is excellent in firm conditions.

- **Bounce Angle:** 7°
- **Sole Width:** Narrow
- **Sole Camber:** Medium
- **Sole Grind:** Fully Sculpted
NOTE: Vokey Spin Milled 48.06, 50.08, 52.08 wedges utilize a 12° draft angle to reduce excess spin on full shots.