

Stability Shaft Comparison.

The Most Advanced Putter Shafts Available.

Stability Tour

- Tour preferred.
- Balances like steel. Allows for exact swing weight matching.
- New, sleek body design.
- Contemporary blackout appearance.
- Softer feel preferred by better golfers.
- High modulus carbon fiber increases stiffness.

Stability

- Fits virtually every putter ever made. Easy to install.
- Market tested by real golfers with 99% satisfaction.
- Balances slightly heavier than steel.
- Replaces 50-year old steel shaft technology.
- Improved feel without changing your stroke.

| | Tip Diameter | Butt Diameter | Length | Weight | Flex | Torque |
|----------------|----------------|---------------|-----------|--------|------------------|--------|
| Stability Tour | .355 .370 .390 | 0.6 Inches | 37 Inches | 110 gm | Ultra Tour Stiff | 1° |
| Stability | .355 .370 .390 | 0.6 Inches | 37 Inches | 125 gm | Ultra Stiff | 1° |

Look

Streamlined, slim look which tapers to a 13% reduction in the shaft diameter.



 \blacktriangle - TRADITIONAL STEEL BALANCE POINT

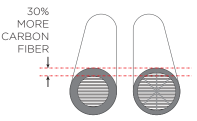
Balance

Stability Tour will balance like a steel shaft which makes it easy to recreate a specific swing weight when re-shafting.



Feel

With 30% more carbon fiber for crisp, responsive sound and control preferred by better golfers.



Fastest Growing Putter Shaft On All Tours.









