







| FEATURE | ADVANTAGE | BENEFIT | |
|--|---|---|--|
| Dual TLC ports in which TLC cartridges can be installed and removed | Change the CG location to promote different trajectories | Greater accuracy and/or distance | |
| Matches r5 dual Type N in shape and for highest MOI of any TaylorMade driver | Outstanding forgiveness and stability | Extraordinarily long, straight results on off-center hits | |
| Exceptionally large, 450 cc clubhead | Large clubface with large hitting area; substantial look at address | Promotes confidence and solid contact | |
| Inverted Cone Technology | Expanded COR zone | Greater ball velocity on off-center hits for consistently longer drives | |
| Deep clubface | Increases the chances of creating "vertical-gear effect" | Promotes a higher launch angle and lower spin-rate for added distance | |

R5 DUAL DRIVER TYPE N TP SPECIFATIONS

| Club | Left Handed | Loft | Lie | Head Volume | Club Length | Swing Weight |
|------|-------------|-------|-----|-------------|-------------|--------------|
| 8.5 | No | 8.5° | 59° | 450 cc | 44.75" | See Below |
| 9.5 | Yes | 9.5° | 59° | 450 cc | 44.75" | See Below |
| 10.5 | No | 10.5° | 59° | 450 cc | 44.75" | See Below |

R5 DUAL DRIVER TYPE N TP STOCK SHAFTS*

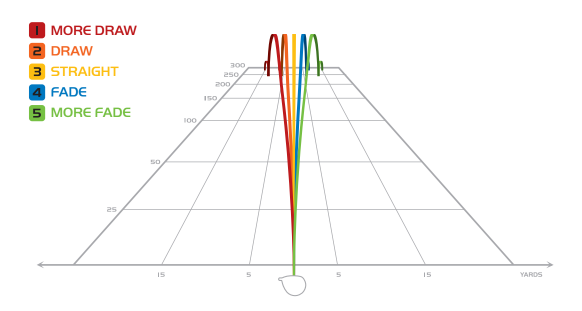
| Shaft | Flex | Shaft Torque | Tip Size | Butt Diameter | Shaft Weight | Grip | Grip Weight | Swing Weight |
|--------------------------|------|--------------|----------|---------------|--------------|-----------------|-------------|--------------|
| FUJIKURA SPEEDER 757 | X | 2.5° | .335" | .615" | 79 g | Tour Velvet 60R | 50 g | D4 |
| | S | 2.5° | .335" | .615" | 78 g | Tour Velvet 60R | 50 g | D4 |
| | R | 2.5° | .335" | .615" | 74 g | Tour Velvet 60R | 50 g | D4 |
| FUJIKURA SIX | X | 2.8° | .335" | .595" | 55 g | Tour Velvet 60R | 50 g | D2 |
| | S | 2.8° | .335" | .595" | 53 g | Tour Velvet 60R | 50 g | D2 |
| | R | 2.8° | .335" | .595" | 51 g | Tour Velvet 60R | 50 g | D2 |
| MITSUBISHI DIAMANA 83 | X | 3.0° | .335" | .630" | 81 g | Tour Velvet 60R | 50 g | D4 |
| | S | 3.0° | .335" | .630" | 78 g | Tour Velvet 60R | 50 g | D4 |
| | R | 3.0° | .335" | .630" | 74 g | Tour Velvet 60R | 50 g | D4 |

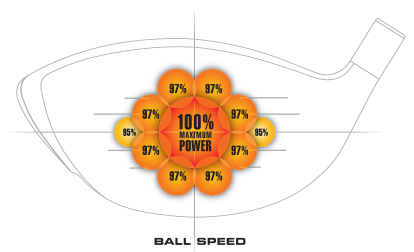
^{*}No other custom shafts





r5 DUAL TP TRAJECTORIES





^{*}Ball speed calculated based on measured COR

Minimal Power Loss on Off-Center Hits = Greater Distance

Super-sized 450 cc titanium clubhead and dual TLC cartridges boost MOI for remarkable forgiveness