



STEP 1 - PRE-FIT INTERVIEW

Use baseline numbers from their Driver Fitting or if unsure start with a ROGUE ST MAX.

- Head Speed/Ball Speed/Efficiency
- Attack and Path

• Launch and Spin

• Carry and Total Distances

• Side Angle/Side Spin

STEP 2 - DETERMINE FLEX BASED ON SWING SPEED

General Guide based on Driver Head Speed (MPH)

- X-Stiff 105+
- Stiff 95-105
- Regular 85-95

STEP 3 - GAPPING

Determine the longest iron a player feels comfortable hitting along with 7-Iron Carry Distance (Assuming ideal club delivery).

7-IRON CARRY DISTANCE	170 YDS +	160-169 YDS	150-159 YDS	140-149 YDS	130-139 YDS	129 YARDS OR LESS
SUGGESTED WOODS	3W	3W, 4W	3W, 5W	3W, 5W, 7W	5W, 7W, 9W	5W, 7W, 9W
SUGGESTED HYBRIDS	2H	3H, 4H	3H, 4H	3H, 4H, 5H	4H, 5H, 6H	5H, 6H, 7H

STEP 4 - SHOT SHAPE

- If excessive fade/slice spin is occurring, try Rogue ST Max-D.
- If excessive draw/hook spin is occurring, try Rogue ST LS.
- If the player is looking for a lower trajectory, try Rogue ST LS.
- If the player is looking for a higher trajectory, try Rogue ST Max-D.

PERFORMANCE	Rogue ST MAX D	Rogue ST MAX	Rogue ST LS	
CHARACTERISTICS	Rogue 31 MAX D	Rogue 31 MAX	Rogue 31 L3	
LAUNCH	High	Mid	Low	
SPIN	Mid	Low	Low	
FLIGHT BIAS	Draw	Semi Draw	Neutral	
FORGIVENESS	Highest	Highest	High	
FACE PROFILE	Shallow	Shallow	Deeper	
FOOTPRINT	Largest	Over-Sized	Mid-Sized	

STEP 5 - FINE TUNE SHAFT

Shaft Weight - Lighter may produce more head speed for more distance; heavier may produce more consistency for tighter dispersion.

Feel - Lighter shafts will typically feel "softer" and more flexible; heavier shafts will typically feel "stiffer" and less flexible.

Recommendation - Start the player in the same shaft as their driver or a shaft that is ~10 grams heavier.