

(Shock Blok™ Technology)


E21 shafts are manufactured using a proprietary 25-step production process to create seamless, extruded shafts. Variable wall thickness and the alloy's tensile strength and inherent properties result in our vibration dampening system called Shock Blok™. Without the use of inserts Shock Blok™ protects your body, bones and joints.

Features

- Extruded fully homogeneous metallic tube
- No seams, no weld, no "Puring" required
- Aerospace manufacturing tolerances
- Variable diameter, variable thickness, variable strength
- Perfectly symmetrical in diameter, thickness and strength

Benefits

- Distance of graphite and accuracy of steel
- Technology creates shafts that produce soft feel and consistency from shaft to shaft
- Reduces vibration – energy is directed from hands and body back into the club head
- Torque rating as low as 1.4°
- Highest strength-to-weight ratio of any shaft currently used in golf



(Specifications for CUSTOM shafts)

Weight Uncut	Flex	Butt Dia.	Tip Dia.	Length Uncut	Torque	Parallel Tip Sect	Bend Point	Tip Stiffness
101g	A	.610"	.370"	42.0"	2.9	5.0"	Low/Mid	Firm
113g	A	.610"	.370"	42.0"	2.9	5.0"	Low/Mid	Firm
105g	R	.610"	.370"	42.0"	2.4	5.0"	Low/Mid	Firm
117g	R	.610"	.370"	42.0"	2.4	5.0"	Low/Mid	Firm
110g	S	.610"	.370"	42.0"	2.0	5.0"	Low	Firm
125g	S	.610"	.370"	42.0"	2.0	5.0"	Low	Firm
119g	XS	.610"	.370"	42.0"	1.5	5.0"	Low	Firm
131g	XS	.610"	.370"	42.0"	1.5	5.0"	Low	Firm
129g	XS	.610"	.370"	42.0"	1.5	5.0"	Low	Firm
140g	XS	.610"	.370"	42.0"	1.5	5.0"	Low	Firm
135g	XXS	.610"	.370"	42.0"	1.4	5.0"	Low	Firm
142g	XXS	.610"	.370"	42.0"	1.4	5.0"	Low	Firm

(Tipping Instructions)

Flex	3 Iron Shaft		4 Iron Shaft		5 Iron Shaft		6 Iron Shaft		7 Iron Shaft		8 Iron Shaft		9 Iron Shaft		PW Shaft	
	Weight	Tip	Weight	Tip	Weight	Tip	Weight	Tip	Weight	Tip	Weight	Tip	Weight	Tip	Weight	Tip
3.5	101g	0"	101g	3/4"	101g	1 1/2"	101g	2 1/4"	113g	0"	113g	3/4"	113g	1 1/2"	113g	2 1/4"
4.0	105g	0"	105g	3/4"	105g	1 1/2"	105g	2 1/4"	117g	0"	117g	3/4"	117g	1 1/2"	117g	2 1/4"
4.5	105g	1/2"	105g	1 1/4"	105g	2"	105g	2 3/4"	117g	1/2"	117g	1 1/4"	117g	2"	117g	2 3/4"
5.0	110g	0"	110g	3/4"	110g	1 1/2"	110g	2 1/4"	125g	0"	125g	3/4"	125g	1 1/2"	125g	2 1/4"
5.5	110g	1/2"	110g	1 1/4"	110g	2"	110g	2 3/4"	125g	1/2"	125g	1 1/4"	125g	2"	125g	2 3/4"
6.0	119g	0"	119g	3/4"	119g	1 1/2"	119g	2 1/4"	131g	0"	131g	3/4"	131g	1 1/2"	131g	2 1/4"
6.5	129g	0"	129g	3/4"	129g	1 1/2"	129g	2 1/4"	140g	0"	140g	3/4"	140g	1 1/2"	140g	2 1/4"
7.0	135g	0"	135g	3/4"	135g	1 1/2"	135g	2 1/4"	141g	0"	141g	3/4"	141g	1 1/2"	141g	2 1/4"