

ROYAL PRECISION PROJECT X FAQ'S

Is Project X Frequency Matched?

No. Project X is a weight sorted, constant weight product designed to hold a tolerance of +/- 3 CPM, based upon standard specifications of a D2 swingweight and a 39.50" 2 iron.

What flexes is it available in?

Project X is available in intermediate frequencies of 5.5, 6.5 and 7.0.

How is Project X different than standard Rifle?

Project X is a shaft driven in design by the PGA Tour. It's patent pending design utilizes a different rate of taper for each length shaft throughout the set, maximizing the length of the taped "body" section. This results in a more efficient energy transfer and affords us the capability to manipulate the bend profile. Project X utilizes a lower spin rate yield to produce a ball flight with a higher launch rate and a lower apex, similar to the Diamond Rifle. This more efficient, better boring trajectory creates added distance and better performance through the wind.

How much further does it go?

Ball flight monitor data shows Project X to be about 4 yds longer than Dynamic Gold S300 with a 5 iron and about ____ yds. longer than standard Rifle. The spin rate is decreased by about 6%, and the apex is about 4 feet lower.

How much does it weigh?

Project X is a constant weight product. For all lengths 41.5" through 37":

7.0= 130g +/-4g 6.5= 125g +/-4g 5.5= 115g +/-4g

How is Project X Different from Diamond Rifle?

While Diamond Rifle and Project X produce very similar trajectories, they are achieved through very different methods. There are distinct variances in the geometries and gram weights of the two shafts which alter their dynamic performance. Project X is a heavier, constant weight shaft driven in design by the PGA Tour. It is recommended for those players who load the shaft more aggressively, while Diamond Rifle is designed more for optimum performance with standard to moderately aggressive load.

How can I get a set?

Project X will be available in limited quantities through the aftermarket beginning in February of 2002. We also urge you to request Project X through the Custom Dept. at any OEM.

How much does it cost?

While each distributor sets their own prices, we expect to see it come out in aftermarket in the \$____ to \$____ range.