



Flight paths will vary based on skill level, throwing power, and throwing style. The flight paths shown represent a smooth throw with a flat release in ideal conditions for a right handed, back hand throw.

	OVERSTABLE	SLIGHTLY OVERSTABLE	STABLE	SLIGHTLY UNDERSTABLE	UNDERSTABLE
HIGH SPEED	D1 MAX DISTANCE DRIVER 400 400G	D2 MAX DISTANCE DRIVER 400 400G	D3 MAX DISTANCE DRIVER 400 400G	X4 DISTANCE DRIVER 400 400G 750	X5 DISTANCE DRIVER 400 400G 750
	D1 DISTANCE DRIVER 350 AIR 400 400G 750G	D2 DISTANCE DRIVER AIR 400 400G 750G	X2 DISTANCE DRIVER 400 400G 750	X3 DISTANCE DRIVER 400 400G 750	D3 DISTANCE DRIVER 350 350G AIR 400 400G 750G
MIDRANGE DISCS	D4 DISTANCE DRIVER 400G 750	D6 DISTANCE DRIVER 200 400G 750G	H1 V2 HYBRID DRIVER 400 400G 750	H2 V2 HYBRID DRIVER 400 400G 750	H3 V2 HYBRID DRIVER 400 400G 750
	H4 V2 HYBRID DRIVER 400 400G 750	H5 HYBRID DRIVER 400 400G 750	F1 FAIRWAY 300 350G 400 400G 750	F2 FAIRWAY 400 400G 750	F3 FAIRWAY 350 350G 400 400G 750
LOW SPEED	M1 MIDRANGE DISC 300 400 400G 750	M2 MIDRANGE DISC 200 300 350G 400 400G 750	MX-3 MIDRANGE DISC 350G 400	M3 MIDRANGE DISC 200 300 350 350G 400 400G 750	M4 MIDRANGE DISC 200 300 350 400 400G 750
	M5 MIDRANGE DISC 200 300 400G	A1 APPROACH DISC 300 350 400 400G 750	A2 APPROACH DISC 300 350 350G 400 750	A3 APPROACH DISC 300 350 350G 400 750	A4 APPROACH DISC 300 350 350G 400 400G 750
	PA-1 PUTT & APPROACH DISC 200 300 300 SOFT 350 350G 400 400G 750	PA-2 PUTT & APPROACH DISC 200 300 300 SOFT 350G 400 400G 750	PA-3 PUTT & APPROACH DISC 200 300 300 SOFT 350G 400 400G 750	PA-4 PUTT & APPROACH DISC 200 300 300 SOFT 350G 400 400G 750	PA-4 PUTT & APPROACH DISC 200 300 300 SOFT 350G 400 400G 750

PRODIGY DISC NAMING SYSTEM

The Prodigy Disc naming system is designed to help players figure out what disc they need for each shot quickly and easily. The letter in the model name represents the type of disc. For example, the 'M' in M4 stands for Midrange Disc. The number in the model name represents the stability of the flight path. Our models range from 1 to 7 - '1' being the most overstable and '7' being the most understable. Therefore, the '4' in M4 means that it falls in the middle of our stability rating, making it a slightly understable, depending on the model range in that series.

- D** DISTANCE DRIVER
- H** HYBRID DRIVER
- M** MIDRANGE DISC
- R** PUTT & APPROACH DISC
- X** EXTRA SPEED DISTANCE DRIVER
- F** FAIRWAY DRIVER
- A** APPROACH DISC

1 2 3 4 5 6 7

OVERSTABLE UNDERSTABLE

V2 VERSION 2 (UPDATED VERSION OF A DISC)

PLASTIC TYPES

LESS DURABLE: Wears in more quickly. Lowest price point.

MORE DURABLE: Takes longer to wear in. Highest price point.

200 PLASTIC 300 OPT PLASTIC 300 PLASTIC 350 PLASTIC 350G PLASTIC 400 PLASTIC 400G PLASTIC 500 PLASTIC 750 PLASTIC 750G PLASTIC

/prodigydisc
#prodigydisc
#poweredbyprodigy