Pneu-Dart Model 389 Cartridge Fired Projector Charge & Power Control Chart for Transmitter Darts

1cc Transmitter Dart

YARDS	New Style	Hold	Old Style	Hold
5 =	B4	0	B4	0
10 =	B3	0	G3	0
15 =	G4	+2	G5	0
20 =	Y4	0	Y4	0
25 =	Y4	+3	Y5	0
30 =	Y5	0	Y5	+4

2cc Transmitter Dart

YARDS	New Style	Hold	Old Style	Hold
5 =	G1	0	B4	0
10 =	G3	+3	G3	0
15 =	G5	0	G5	0
20 =	Y4	+4	Y4	+3
25 =	Y5	0	Y5	0
30 =	Y5	+6	Y5	+6

3cc Transmitter Dart

YARDS	New Style	Hold	Old Style	Hold
5 =	G1	0	G2	0
10 =	G3	+3	G3	+2
15 =	G4	0	Y3	+4
20 =	Y5	+6	Y4	+4
25 =	NR	NR	Y5	+4
30 =	NR	NR	NR	NR

Please note: This chart is merely a guideline. We encourage all customers to independently construct a trajectory chart with their own projector prior to delivering a dart at an animal. Projectors sold prior to 3/02 are not compatible, please return your projector to receive free up-grade. (Shipping N.I.)

(+) = implies hold above intended point of impact

(-) = implies hold below intended point of impact

NR = not recommended

CCI POWER CHARGES

B = Brown **G** = Green **Y** = Yellow

POWER CONTROL SETTING

1, 2, 3, 4, 5

EXAMPLE

G3 = Green Charge w/Power Control Setting @ 3

