

BLADE[®] 450_{3D}

Spektrum™ DX6i

Intermediate

SETUP LIST

Model Type HELI	Swash Type CCPM 120
Reverse THRO - N AILE - R ELEV - N RUDD - R GYRO - N PITC - N	Timer Type - Down Time - 6:00 Switch - Trainer

Gyro Rate:	<i>SW-F.Mode</i>	Swash Mix
0: 77.5%	NORM 0	AILE -100%
1: 76.0%	STUNT 1	ELEV -95%
		PITC +85%

ADJUST LIST

D/R & Expo					Travel Adj						
0-AILE	50%	+7%			THRO				100%		
0-ELEV	50%	+7%			ELEV				100%		
0-RUDD	77%	INH			GYRO				100%		
1-AILE	75%	+15%			AILE				100%		
1-ELEV	75%	+15%			RUDD				90%		
1-RUDD	77%	INH			PITC				100%		
Thro Curve					Pitc Curve						
NORM	0%	56.5%	72.5%	72.5%	72.5%	NORM	45%	51%	60%	73.5%	91%
STUNT	72.5%	72.5%	72.5%	72.5%	72.5%	STUNT	0%	25%	50%	75%	100%
HOLD	10%	10%	10%	10%	10%	HOLD	42%	46%	50%	75%	100%

Advanced

SETUP LIST

Model Type HELI	Swash Type CCPM 120
Reverse THRO - N AILE - R ELEV - N RUDD - R GYRO - N PITC - N	Timer Type - Down Time - 5:00 Switch - Trainer

Gyro Rate:	<i>SW-F.Mode</i>	Swash Mix
0: 77.5%	NORM 0	AILE -100%
1: 76.0%	STUNT 1	ELEV -95%
		PITC +92%

ADJUST LIST

D/R & Expo					Travel Adj						
0-AILE	75%	+15%			THRO				100%		
0-ELEV	75%	+15%			ELEV				100%		
0-RUDD	87%	INH			GYRO				100%		
1-AILE	100%	15%			AILE				100%		
1-ELEV	100%	15%			RUDD				90%		
1-RUDD	87%	INH			PITC				100%		
Thro Curve					Pitc Curve						
NORM	0%	56.5%	72.5%	72.5%	72.5%	NORM	45%	51%	60%	73.5%	91%
STUNT	100%	100%	100%	100%	100%	STUNT	0%	25%	50%	75%	100%
HOLD	10%	10%	10%	10%	10%	HOLD	0%	25%	50%	75%	100%

© 2011 Horizon Hobby, Inc.

Blade is a registered trademark of Horizon Hobby, Inc.

The Spektrum trademark is used with permission of Bachmann Industries, Inc.