


Setup Walkera HM4G3 bei Verwendung von WK-2801

Werkseinstellung für den WK 2801 Sender in Verbindung mit dem HM4G3 Helicopter 

MDSET > Revers > Channel 1, 6 Revs
Channel 2,3,4,5 Norm

MDSET> Subtrimm > alles 0

MDSET > TRVADJ > ELEV D 100% U 100%
AILE L 100% R 100%
THRO H 100% L 100%
RUDD L 120% R 120%

MDSET> SWAT > SWASHMIX > ELEV 60%
AILE 60%
PIT -60%

MDSET> SWAT > ATSMIX > Norm up 0% DN 0%
STNT up0% DN 0%
ACC.MIX 0%

MDSET > GYRHLD > GYROSENS > Gyro/AUX2 0: 85% 1:85%
THROHOLD > THRO HOLD ACT HOLD POS: +12%

MDSET > DR&EXP > ELEV POS: -0 D/R 70% EXP LIN
AILE POS: -0 D/R 70% EXP LIN
RUDD POS: -0 D/R 70% EXP LIN
AUTO ST-1 INH ST-2 INH HOLD INH

MDSET > Curves > THRCURV
ST-1 und ST-2

L: 100% in 0 out 100
1: 75% in 0 out 100
2: 65% in 0 out 100
3: 75% in 0 out 100
H. 100% in 0 out 100
EXP off

NORM

L: 0% in 0 out -16
1: 25% in 0 out -16
2: 50% in 0 out -16
3: 75% in 0 out -16
4: 100% in 0 out -16
EXP off

MDSET > Curves > Pitchcurve

NORM

L: 45% in 0 out 45
1: 53% in 0 out 45
2: 50% in 0 out 45
3: 70% in 0 out 45
4: 80% in 0 out 45
EXP off

ST-1 und ST-2

L: 100% in 0 out 100

1: 28% in 0 out 28
1: 40% in 0 out 28
2: 52% in 0 out 28
3: 66% in 0 out 28
H 80% in 0 out 28
EXP off

MDSET > PROGMIX alles off

MDSET > FAILSAFE alles INH

STICK

> STICK TH-left
> COMPTB 2801
> IDECODE Random

INPUT

> GEAR: GEAR
> AUX2: AUX2/Gyro
> AUX3: F.MOD

SWASH

> 3 Servos 120°