

HART DYNAMICS TRIGGER SETTINGS FOR ROLAND TD-10 (NO EXPANSION CARD)_4/1/05 TE3.2
NOTE: Only highlighted (**grey**) settings need to be altered from factory settings.

PRODUCT	PAD TYPE	BASIC		ADVANCED					H ADJ	
		SENS	THOLD	CURV	SCAN	RTRG	MASK	XTLK	RIM SENS	HEAD TENSION
HART PRO SNARE HH TE3.2®	12A	3	1	LINEAR	2	3	12	OFF	2	NORMAL
HART PRO KICK HH TE3.2®	KD7	3	3	LINEAR	2.5	5	12	OFF	NA	NA
HART PRO TOM 8" HH TE3.2®	10B	2	2	LINEAR	1.5	5	12	60	NA	NA
HART PRO TOM 10" HH TE3.2®	10B	2	2	LINEAR	1.5	5	12	60	NA	NA
HART PRO TOM 12" HH TE3.2®	10B	2	2	LINEAR	1.5	5	12	60	NA	NA
HART PRO KICK BL TE3.2®	KD7	3	3	LINEAR	2.5	5	12	OFF	NA	NA
HART PRO TOM 8" BL TE3.2®	10B	2	2	LINEAR	1.5	5	12	60	NA	NA
HART PRO TOM 10" BL TE3.2®	10B	2	2	LINEAR	1.5	5	12	60	NA	NA
HART PRO TOM 12" BL TE3.2®	10B	2	2	LINEAR	1.5	5	12	60	NA	NA
ACUPAD IS/IIS/IIST TE3.2®	12A	2	2	LINEAR	2	5	12	60	2	NORMAL
HMK (HAMMER KICK)	KD7	3	3	LINEAR	1	3	8	OFF	NA	NA
ACUPAD BDS/ST TE3.2®	KD7	3	3	LINEAR	2.5	5	12	OFF	NA	NA
9" ECYMBAL II	PD9	7	2	LINEAR	2	5	12	60	NA	NA
12" ECYMBAL II	PD9	7	2	LINEAR	2	5	12	60	NA	NA
12" ECYMBAL II (choke)	PD9	7	2	LINEAR	2	5	12	60	NA	NA
14" ECYMBAL II	PD9	7	2	LINEAR	2	5	12	60	NA	NA
14" ECYMBAL II (choke)	PD9	7	2	LINEAR	2	5	12	60	NA	NA
16" RIDE ECYMBAL II	10B	6	3	LINEAR	1.5	4	12	70	NA	NA
ECII RIDE BELL	10B	1	12	LINEAR	1	3	12	70	NA	NA
12" HH ECYMBAL II	10B	7	2	LINEAR	1	4	12	70	NA	NA
12" ECYMBAL II CHINA	PD9	7	2	LINEAR	2	5	12	60	NA	NA
14" ECYMBAL II CHINA	PD9	7	2	LINEAR	2	5	12	60	NA	NA
9" ECYMBAL S	PD9	7	2	LINEAR	2	5	12	60	NA	NA
12" ECYMBAL S	PD9	7	2	LINEAR	2	5	12	60	NA	NA
12" ECYMBAL S /CHOKE	PD9	7	2	LINEAR	2	5	12	60	NA	NA
14" ECYMBAL S	PD9	7	2	LINEAR	2	5	12	60	NA	NA
14" ECYMBAL S /CHOKE	PD9	7	2	LINEAR	2	5	12	60	NA	NA
12" ECYMBAL S HH	10B	7	2	LINEAR	1	4	8	60	NA	NA
16" ECYMBAL S RIDE	10B	7	3	LINEAR	1.5	4	12	70	NA	NA
ECS RIDE BELL	10B	1	12	LINEAR	1	3	12	70	NA	NA
12" ECYMBAL S CHINA	PD9	7	2	LINEAR	2	5	12	60	NA	NA
14" ECYMBAL S CHINA	PD9	7	2	LINEAR	2	5	12	60	NA	NA
HM6MT (MULTIPAD)	10B	2	4	LINEAR	1	3	12	80	NA	NA
HM1-C (HAMMER PAD)	10B	6	2	LINEAR	1	5	12	60	NA	NA