

Happy Little Ted

LITTLE TED *****C16 x-cut track- POT, C16-22k-POT*****
 Con 1 - 2 way stocko upright, pin 1 to the right
 1-spkr 0v
 2-spkr +v

Con 2 - Coinmech 10 way box header
 1 - 0v
 2 - 12v
 3 - coin 5
 4 - coin 6
 5 - nc
 6 - coin lockout
 7 - coin 1
 8 - coin 2
 9 - coin 3
 10 - coin 4

Con 3 - Capsule detect 5 way stocko upright, pin 1 right
 1 - 0v for detector PT RX
 2 - input from detector PT RX
 3 - +12v for detector PT RX
 4 - *****USE AS INPUT MEGAVEND(Input for vending area when used with megavend, remove TR1, replace with 10K 1/4w resistor between emitter and collector, connect a wire under board from collector pin of the resistor to U5 pin 8, unplug from socket or cut off pin 8 of U5. BAT42 from collector pin to con3-4, cut wire, collector anode ----|>|---- cathode con3-4
 5 - 0v for emitter PT TX

Con 4 - +12V aux o/p, vend lamp, button lamp, pin 1 right
 1 - vend lamp switched oc gnd o/p
 2 - USE AS 12V MEGAVEND vendlamp 12v
 3 - R24 change to 47K, remove TR2, put 15K in TR2 pads closest to CON4, link two pads furthest from CON4, now this is the TED trigger R9 10K MULTITURN R10 51K MF (56.2k TED SOUNDS SPEED)
 4 - +12v o/p TED 3.3V reg input
 5 - USE AS 0V TED 3.3V reg 0V
 6 - spare 12v

Con 5 - Meters, pin 1 right
 1 - coin meter switched oc gnd o/p
 2 - coin meter +12v
 3 - vend meter switched oc gnd o/p
 4 - vend meter +12v

Con 6 - Motor / Aux 12v power input / Led power o/p, pin 1 left (oops)
 1 - 0v aux power input
 2 - 0v led power o/p
 3 - motor o/p
 4 - motor o/p
 5 - +12v led o/p
 6 - +12v aux input

Con 7 - 12v input barrel 2.5mm centre +ve
 1 - +12v input
 2 - 0v gnd input

Con 8 - RS232, pin 1 right
 1 - RX
 2 - TX
 3 - 0v

	dil1	dil2			
		off	off	£1	
		on	off	£1.50	
		off	on	£2	dil3 On 2 Verses, Off 3
Verses		on	on	£2.50	dil4 Attract mode
on/off					