Entel CSAHT Rapid Li-ion Battery Chargers for HT Series Hand Held VHF. (18 GBP)



South East, West Sussex Location https://www.freeadsz.co.uk/x-236345-z



For just £18 each, I have three chargers for L-ion batteries of the Entel HT series hand-held VHF sets. There is one of the CSAHT (71B1104A) version, and two of the CSAHT(V2) (71R1312) version. The first has the transformer inside the charging base and the V2 has it within the mains plug. They both take the same HT series of handheld VHF, charging output is 8.7 VDC, at 900mA, charge time of 2 -3 hours.

I have checked the function with a battery pack that I have, and the LED indicator lights up on each unit, starting at red, then orange, then green at full charge, so they seem to be working normally.

The new price for both versions of the chargers is around £40 each, so I am asking £18 ono each. I am willing to consider offers for all three chargers together.

Buyer collects or I could post them for £2.80 each at the current PO rate, more for all three..

	黎里
45 <u>t</u>	H B H









ind	ntel	
Chargers for H		
_	1 12	
_ 0) —	





https://w 45-z	Entel Battery Hand
https://www.freeadsz.co.uk/x-236 45-z	Entel CSAHT Rapid Li-i Battery Chargers for HT Seri Hand Held VH
sz.co.uk/	Rapid Li-io s for HT Serio Id VH
x-236	Serii VH



https://v 45-z	Entel Battery Hand
https://www.freeadsz.co.uk/x-2 45-z	Entel CSAHT Rapid L Battery Chargers for HT So Hand Held
sz.co.uk/x	Rapid s for HT s
N's	<i>→</i> × ⊢



nttps://w ŀ5-z	Entel Battery Hand
nttps://www.freeadsz.co.uk/x-2363 15-z	Entel CSAHT Rapid Li-ior 3attery Chargers for HT Series Hand Held VHF
sz.co.uk/	Rapid Li-ior for HT Series
x-2363	Li-ior Series VHF



https://w	Entel Battery Hand
https://www.freeadsz.co.uk/x-2363	Entel CSAHT Rapid Li-io Battery Chargers for HT Serie Hand Held VHF
sz.co.uk/	Rapid s for HT s
(-236)	Li-io Serie VHF



https://www.fre	Entel CSA Battery Charg Hand	

Entel CS	https://www.f 45-z	Hand

https://w	Battery Hand
https://www.freeadsz.co.uk/x-	Battery Chargers for HT S Hand Held
×	. 0 .

回数数回