

## HOBBS COMPARISON PARTS FOR THOMAS REGISTER: DC

Hobbs Part #	Hobbs Description	ENM Part Equivalents	Remarks (detail differences)
82001	Rectangular, spring clip mounting	T14BL517BC	Hobbs: 10-32 VDC
			ENM: 8-32 VDC
82320	Rectangular, spring clip mounting	T41D45	Correct Hobbs Part Number not legible...
85000	Rectangular, 2 hole mount	T14BH517BC73	Hobbs: 10-32 VDC
		T41E45	ENM: 8-32 VDC (T41 is 10-80 VDC)
85001	Round, 3 hole mount	T14B517BC	Hobbs: 10-32 VDC, 2.87" diam.
		T40B45	ENM: 8-32 VDC, 2.80" diam. (T40 is 10-80 VDC)
85002	Round, silver bezel, flush-cup mounting	T14BG517BC	Hobbs: 10-32 VDC, 2.27" diam.
		T40A4524	ENM: 8-32 VDC, 2.30" diam. (T40 is 10-80 VDC)
85003	Round, black bezel, flush-cup mounting	T14BG517BC33	Hobbs: 10-32 VDC, 2.27" diam.
		T40A45	ENM: 8-32 VDC, 2.30" diam. (T40 is 10-80 VDC)
85004	Round, silver bezel	T14BG517BC	Hobbs: 10-32 VDC, 2.27" diam.
		T40A4524	ENM: 8-32 VDC, 2.30" diam. (T40 is 10-80 VDC)
85005	Round, silver bezel	T14BG517BC	Hobbs: 10-32 VDC, 2.27" diam.
		T40A4524	ENM: 8-32 VDC, 2.30" diam. (T40 is 10-80 VDC)
85010	Rectangular, stirrup-mount	T14BL517BC	Hobbs: 10-32 VDC
			ENM: 8-32 VDC
85093	Flush-cup mounting, 10-80 VDC	T40A45	Hobbs: 2.27" diam.
			ENM: 2.30" diam.
85094	Rectangular, 2 hole mount, 10-80 VDC	T41E45	
85097	Round, 3 hole mount, 10-80 VDC	T40B45	Hobbs: 2.87" diam.
			ENM: 2.80" diam.
85342	Flush-cup mounting, 10-80 VDC	T40A4524	Hobbs: 2.27" diam.
			ENM: 2.30" diam.
<b>Note: Hobbs DC Hour Meters utilize a "stirrup or flush-cup mounting system" in lieu of the ENM "spring clip mounting system"</b>			