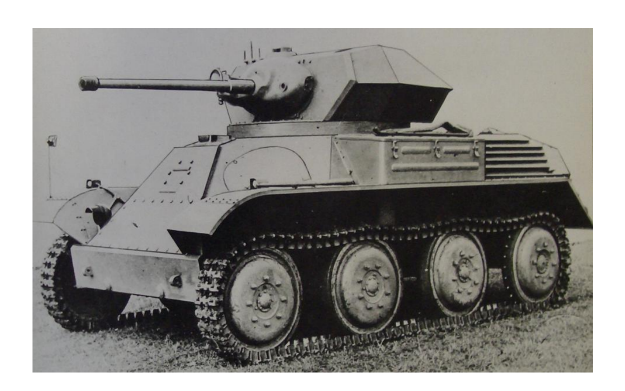
Harry Hopkins Light Tank (A.25)



Name	Harry	Hopkins
Туре	Light Tank	
Production Date	June 1943	
Crew	3	
(In turret)	2	
Length	14'-5"	
Width	8'-4"	
Height	6'-11.5"	
Weight	8.75	
Ground pressur	8.25	

1/4

Ground clearan	¢e
Track type	Cast Manganese
No per track	
Weight of one T	ra0k5"
Track width	
Engine	Meadows M.A.T/3
B.H.P/Ton	17.1
Max road speed	30
Average road s	peed
Gear box type	
Gears	5 Forward 1 Reverse
Fuel consumption	on (road) – MPG
Fuel consumption	n (cross country)
Petrol	
Auxiliary capaci	
Radius of action	
Radius of action	(cross country)
Trench Crossing	9
Vertical obstacle	=
Fording height	
Gradient	
Main Armament	2 Pounder
Ammunition	
Secondary Arm	alfreesat 7.92
Ammunition	
Transverse type	

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Max elevation	
Max depression	
Turret Ring Size	51.12
Optics	No.30
Armour	
Lower Hull Nose	
Upper Hull Nose	
Hull Front	38.1
Hull Sides Uppe	20
Hull Sides Lowe	r
Hull Rear Lower	12
Hull Rear Upper	14
Hull Roof (Front	
Engine Deck	
Hull Floor	
Turret Front	38.1
Turret Roof (Fro	11t)
Turret Roof (Re	11)4
Turret Sides	17
Turret Rear	17
Turret Floor	

Production of Harry Hopkins Light Tanks by year (UK Only)

Harry Hopkins Light Tank (A.25)

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