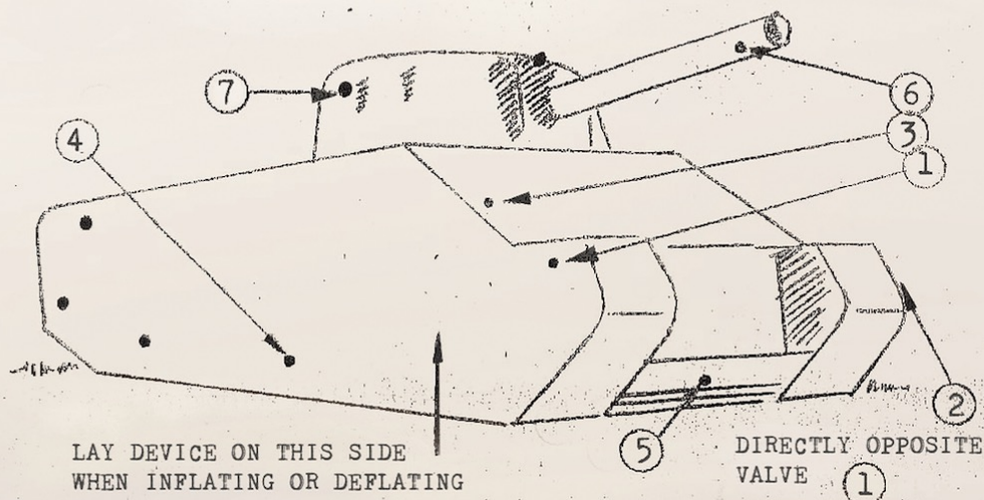


Specifications for how long it should take to inflate a Dummy M-4 tank (Sherman tank).

Source: National Archives via Princeton Architectural Press.

#### TANK, MEDIUM M4

Unlacing and Laying Out for Inflation	2 1/2 min
Inflating with Two Hose Hand Pump	14 min
Inflating with Two Hose Compressor	9 min
Testing Valves	3 min
Tying Turret in Place	1 1/2 min
Driving Stakes and Tying Guys	4 min
Pulling Stakes and Rolling Guys	4 1/2 min
Deflating, Closing Valves, Packing, Loading	20 min



**IMPORTANT** : Handle turret separately. Detach to deflate; inflate separately and attach after body of the device is erected in upright position.

Inflate sides through valves ① and ②. Inflate top center tube through valve ③ and inside cross structure through valve ④. Valve ⑤ is only for short front tube which forms inside of treads. Valve ⑥ inflates gun and part of turret. Valve ⑦ completes te turret.

Deflate in reverse order after detaching turret and laying device on right side. Collapse center completely through valves ⑤, ④, and ③ before letting air out of sides.

#### OVERALL DIMENSIONS OF INFLATED DEVISE:

L 18' 4"    W 9' 3"    H 8' 5" (to top of gun)  
H 7' 9" (to top of turret)