

Type: Car, Armored, 4x2 Nomenclature: Car, Armored, White, Mod. 1917

Country: US Year of Introduction: 1917

Physical Data:

Weight 7430 lbs (3373kgs)
Wheel Base ...xxx in (xxxxmm)
Length (oa).... xxx in (xxxxmm)
Width (oa) xx in (xxxxmm)
Height (oa)xx in (xxxxmm)
Ground Clr xx in (xxxmm)
Armor15 to .25 in (3.8 to
6.35mm)
NBC Protection No

Armament:

(1) .30 cal. machine gun.
Elevation Manual
Traverse360°

Capacity:

Fuel xx gal (xxx ltrs)
Ammo/Qty
Cargo Volumen/a
Crew/Passengers 3

Engine:

Type Gasoline
HP 45 hp
Engine Model
Mfr White
No of Cyls 4
Location Forward
Cooling Liquid

Transmission:

Type Manual
No of speeds Fwd/Rev x/x
Model
Mfr xxxxxxxxxxxxxx

Suspension System:

Type Leaf spring
Wheels Steering, front
Turning Radius
No of total wheels 4
Tire Sizexx.xx x x.xx in

General Data:

Elec Voltage
Intercom No
Night Vision Devices No

Performance:

Speed/Land. 40 mph (64km/h)
Spd/Water n/a
Rangexxx mi (xxxkm)
Fording
Max Grade
Trench
Step
Drive 4x2



Remarks: Vehicle was tested at Fort Sill, Oklahoma, 1917-1918. At least one vehicle was assigned USA number 11508. Armored body was completed by the Van Dorn Iron Works, Cleveland, Ohio. Vehicle wasn't authorized for series production.



Usage: US Army only.

Manufacturer: White Motor Car Co.



Photos: Library of Congress.

