WAR DEPARTMENT

BASIC FIELD MANUAL

MILITARY INTELLIGENCE

IDENTIFICATION OF BRITISH ARMORED VEHICLES

May 27, 1941

REGRADED UNCLASSIFIED BY
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BY R. HARRIS ON 03/03/63

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UNCLASSIFIED
WAR DEPARTMENT,
WASHINGTON, May 27, 1941.

FM 30–41, Military Intelligence, Identification of British Armored Vehicles, is published for the information and guidance of all concerned.

[A. G. 062.11 (4–2–41).]

BY ORDER OF THE SECRETARY OF WAR:

G. C. MARSHALL,
Chief of Staff.

OFFICIAL:

E. S. ADAMS,
Major General,
The Adjutant General.

Distribution:

X

(For explanation of symbols, see FM 21–6.)
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II. Armored vehicles of the British Army.  3
1. **PURPOSE.**—The purpose of this manual is to serve as a guide in the identification of armored vehicles of the British Army. The material is the best available but may be incomplete and, in some respects, inaccurate.

2. **SCOPE.**—This manual, containing illustrations with explanatory data relative to British armored vehicles, is published for limited distribution. When illustrations are not given, blank spaces have been left so that they may be added when provided. The manual will be used for instruction of officers and men in the appearance and general characteristics of armored vehicles and will be safeguarded as prescribed in AR 380-5.

SECTION II

ARMORED VEHICLES OF THE BRITISH ARMY
**SCOUT CAR**

**GUY ARMORED CAR**

1. **Crew:** Three.
2. **Armament:** One 15-mm Besa machine gun; one 7.92-mm Besa machine gun.
3. **Ammunition:** 150 rounds for gun; 2,250 rounds for machine gun.
4. **Armor, thickness:** 0.55 inch.
5. **Turret:**
6. **Vision:** Triplex glass block slits, Grundlach periscope, telescopic sight.
7. **Ventilation:**
8. **Communications:** 2-way radio.
9. **Dimensions:**
   - Length: 14 feet, 6 inches.
   - Width: 7 feet 1 inch.
   - Height: 8 feet 1 inch.
10. **Weight:** 5.6 tons.
11. **Motor:** Meadows.
   - Type: 4-cylinder.
   - Cooling system:
   - Horsepower: 53 horsepower at 2,400 revolutions per minute.
   - Horsepower per ton: 9.5.
12. **Drive:**
13. **Speed:**
   - Cross-country: 16 miles per hour.
   - Road: 24 miles per hour.
   - Maximum: 40 miles per hour.
14. **Cruising radius, at ______ speed 200 miles.
15. **Operating distance without refill:**
16. **Gear speeds and ratios:**
17. **Turning radius:**
18. **Suspension, type:** Automobile, four wheels.
19. **Performance:**
   - Ground clearance: 12 inches.
   - Climbs 25° slopes.
   - Negotiates vertical obstacle ______ high.
   - Crosses trenches ______ wide.
   - Fords streams 1 foot 7 inches deep.
20. **Remarks:** The Guy is intended to replace Morris Armored Reconnaissance Car.
IDENTIFICATION OF BRITISH ARMORED VEHICLES

BRITISH ARMY

SCOUT CAR
GUY
ARMORED CAR

Top.

Front.

Rear.

Side.

314751°—41——2 5
SCOUT CAR
MORRIS ARMORED RECONNAISSANCE CAR

3. Ammunition:
4. Armor, thickness: % inch.
   Upper structure:
   Front:
   Sides:
5. Turret:
6. Vision:
7. Ventilation:
9. Dimensions:
   Length:
   Width:
   Height:
10. Weight: 4.48 tons.
11. Motor: Morris,
    Type: 6 cylinders.
    Cooling system:
    Horsepower: 99.5 horsepower at 3,000 revolutions per minute.
    Horsepower per ton:
12. Drive:
13. Speed:
   Cross-country: 24 miles per hour.
   Road: 45 miles per hour.
   Maximum: 65 miles per hour.
15. Operating distance without refill: Capacity, 30 gallons.
16. Gear speeds and ratios:
17. Turning radius:
18. Suspension, type: Automobile, four wheels.
19. Performance:
   Ground clearance:
   Climbs ******° slopes.
   Negotiates vertical obstacle ****** high.
   Crosses trenches ****** wide.
   Fords streams ****** deep.
20. Remarks:
IDENTIFICATION OF BRITISH ARMORED VEHICLES

BRITISH ARMY

SCOUT CAR
MORRIS ARMORED
RECONNAISSANCE CAR

Top.

Front.

Rear.

Side.
<table>
<thead>
<tr>
<th>Number</th>
<th>Specification</th>
<th>Details/Measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Crew:</td>
<td>Three</td>
</tr>
<tr>
<td>2</td>
<td>Armament:</td>
<td>One machine gun, 7.92-cal.; one machine gun, 15-mm.</td>
</tr>
<tr>
<td>3</td>
<td>Ammunition:</td>
<td>2,250 rounds for light machine gun; 150 rounds for heavy machine gun.</td>
</tr>
<tr>
<td>4</td>
<td>Armour, thickness:</td>
<td>0.55 inch</td>
</tr>
<tr>
<td>5</td>
<td>Turret:</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Vision:</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Ventilation:</td>
<td></td>
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<tr>
<td>8</td>
<td>Communications:</td>
<td>Radio</td>
</tr>
<tr>
<td>9</td>
<td>Dimensions:</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Weight:</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Motor:</td>
<td>Type: Karrier—6-cylinder.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cooling system:</td>
</tr>
<tr>
<td>12</td>
<td>Horsepower:</td>
<td></td>
</tr>
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<td>13</td>
<td>Horsepower per ton:</td>
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<td>14</td>
<td>Drive:</td>
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<td>15</td>
<td>Speed:</td>
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<td>16</td>
<td>Cross-country:</td>
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<td>17</td>
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<td></td>
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<td>18</td>
<td>Maximum:</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Operating distance without refill:</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Remarks:</td>
<td></td>
</tr>
</tbody>
</table>
IDENTIFICATION OF BRITISH ARMORED VEHICLES

BRITISH ARMY

HUMBER ARMOURED CAR

Top.

Front.

Rear.

Side.
MILITARY INTELLIGENCE

BRITISH ARMY

SCOUT CAR BSA

3. Ammunition: 2,500 rounds (estimate).
4. Armor, thickness:
   - Upper structure: 1 inch.
   - Front: 3/8 inch.
   - Sides: 1/4 inch.
5. Turret:
7. Ventilation:
9. Dimensions:
   - Length: 10 feet 5 inches.
   - Width: 6 feet 7 inches.
   - Height: 5 feet.
10. Weight: 2 1/2 tons (approximate).
    - Type: 6-cylinder.
    - Cooling system: Water.
    - Horsepower: 18 horsepower.
    - Horsepower per ton:
12. Drive:
13. Speed:
   - Cross-country: 20 miles per hour.
   - Road: 35 miles per hour.
   - Maximum: 55 miles per hour.
15. Operating distance without refill:
16. Gear speeds and ratios:
17. Turning radius:
18. Suspension, type: Automobile, four wheels independently sprung.
19. Performance:
   - Ground clearance: 10 inches.
   - Climbs __________° slopes.
   - Negotiates vertical obstacle ______ high.
   - Crosses trenches ______ wide.
   - Fords streams ______ deep.
20. Remarks:
The above silhouettes were prepared from a sketch and are not extremely accurate.
LIGHT TANK MARK VI

2. Armament: One .50-cal. machine gun; one .303-cal. machine gun.
3. Ammunition: 2,500 rounds .50-cal.; 2,500 rounds .303-cal.
4. Armor, thickness: 0.55 inch. Upper structure: Front: 0.55 inch. Sides: 0.51 inch.
5. Turret: One.
6. Vision: S. SB. T.
7. Ventilation: No special system.
9. Dimensions:
10. Weight: 6.27 tons.
    Horsepower: 88 horsepower at 3,000 revolutions per minute.
    Horsepower per ton: 14.
12. Drive:
13. Speed:
   Cross-country: 23 miles per hour.
   Road: Maximum: 30 miles per hour.
15. Operating distance without refill: Capacity, 42 gallons.
16. Gear speeds and ratios: Four forward, one reverse.
17. Turning radius: 16 feet (estimated).
18. Suspension, type: Two bogies, eight bogie wheels, two track support wheels.
19. Performance:
   Ground clearance:
   Climbs 25° slopes.
   Negotiates vertical obstacle 2 feet high.
   Crosses trenches 4 feet wide.
   Fords streams 2 feet 6 inches deep.
20. Remarks: Rough riding and unsteady as a gun platform. Similar in appearance to Light Tank Mark VI-C.
IDENTIFICATION OF BRITISH ARMORED VEHICLES

BRITISH
ARMY

LIGHT TANK
MARK VI

Top.

Front.

Rear.

Side.

314751°-41--3
LIGHT TANK MARK VI-B.

2. Armament: One .50-cal. machine gun; one .303-cal. machine gun.
3. Ammunition: 2,500 rounds .50-cal.; 2,500 rounds .303-cal.
4. Armor, thickness:
   - Upper structure: 0.55 inch.
   - Front: 0.55 inch.
   - Sides: 0.51 inch.
5. Turret: One.
6. Vision: S. SB. T.
7. Ventilation: No special system.
8. Communications:
   - Internal: Voice tube.
   - External: Wireless, flag.
9. Dimensions:
   - Length: 13 feet.
   - Width: 6 feet 8 inches.
   - Height: 6 feet 9 inches.
10. Weight: 6.27 tons.
   - Type: 6-cylinder.
   - Cooling system: Water.
   - Horsepower: 88 horsepower at 3,000 revolutions per minute.
   - Horsepower per ton: 14.
12. Drive: Clutch brake?
13. Speed:
   - Cross-country: 23 miles per hour.
   - Road:
     - Maximum: 30 miles per hour.
15. Operating distance without refill: Capacity, 42 gallons.
16. Gear speeds and ratios: Four forward, one reverse.
17. Turning radius: 16 feet (estimated).
18. Suspension, type: Two bogies, eight bogie wheels, two track support wheels.
19. Performance:
   - Ground clearance:
     - Climbs 25° slopes.
     - Negotiates vertical obstacle 2 feet high.
     - Crosses trenches 4 feet wide.
     - Fords streams 2 feet 6 inches deep.
20. Remarks: Rough riding and unsteady as a gun platform. When Besa gun substituted for Vickers machine gun, tank is called Mark VI-C.
IDENTIFICATION OF BRITISH ARMORED VEHICLES

BRITISH ARMY

LIGHT TANK
MARK VI-B

Top.

Front.

Side.

Side.
**LIGHT TANK MARK VII**

1. **Crew:** Three.
2. **Armament:** One 40-mm gun; one 7.92-mm machine gun; two smoke dischargers.
3. **Ammunition:** 50 rounds 40-mm; 2,025 rounds 7.92-mm; 8 rounds 4-inch smoke.
4. **Armor, thickness:** 0.55 inch. Upper structure: 0.83 inch. Sides:
5. **Turret:**
6. **Ammunition:** 50 rounds 40-episcope, triplex blocks.
7. **Ventilation:** Two radiators in rear draw gases from fighting compartment.
8. **Communications:** Radio, lamp, flag. Internal: telephone using radio set.
9. **Dimensions:**
   - Length: 13 feet 5 inches (14 feet 1 inch with gun to front).
   - Width: 7 feet 7 inches.
   - Height: 6 feet 11\(\frac{1}{2}\) inches with periscope; 6 feet 7\(\frac{1}{2}\) inches without periscope.
10. **Weight:** 7.84 tons.
12. **Steering, brake or controlled differential:** Curving track, also auxiliary brake steering.
13. **Speed:**
   - Cross-country:
     - Road:
     - Maximum: 40 miles per hour.
14. **Cruising radius, at _______ speed 200 miles.**
15. **Operating distance without refill:** Capacity, 50.6 gallons.
16. **Gear speeds and ratios:** Five forward, one reverse.
17. **Turning radius:** 87 feet.
18. **Suspension, type:** Christie type, eight wheels 28.5 inches in diameter.
19. **Performance:**
   - Ground clearance: 14 inches.
   - Climbs 35° slopes.
   - Negotiates vertical obstacle 2 feet high.
   - Crosses trenches 5 feet wide.
   - Fords streams 2 feet deep.
20. **Remarks:** Latest and final type light tank.
IDENTIFICATION OF BRITISH ARMORED VEHICLES

BRITISH ARMY

LIGHT TANK
MARK VII

Top.

Front.

Side.

Side.
LIGHT TANK

(Similar to United States Army Light Tank M2A4)
IDENTIFICATION OF BRITISH ARMORED VEHICLES

BRITISH ARMY

LIGHT TANK
(Similar to United States Army Light Tank M2A4)

Top.

Front.

Rear.

Side.
LIGHT TANK

(Similar to United States Army Light Tank M3)
IDENTIFICATION OF BRITISH ARMORED VEHICLES

BRITISH ARMY

LIGHT TANK
(Similar to United States Army Light Tank M3)

Top.

Front.

Rear.

Side.
MEDIUM TANK
CRUISER TANK, MARK V A13

2. Armament: One 40-mm gun; two machine guns; one submachine gun.
3. Ammunition: 87 rounds for gun; 4,275 rounds for machine gun; thirty 2-inch smoke bombs.
4. Armor, thickness:
   Upper structure: 1.57 inches.
   Front: 1.57 inches.
   Sides: 1.18 inches.
5. Turret:
6. Vision: S. SB. T.
7. Ventilation:
8. Communications:
9. Dimensions:
   Length: 19 feet 2 inches.
   Width: 8 feet.
   Height: 8 feet 3 inches.
10. Weight: 17.92 tons.
   Type: 12-cylinder.
   Cooling system:
   Horsepower: 344 horsepower at 1,550 revolutions per minute.
   Horsepower per ton: 23.6.
12. Drive:
13. Speed:
   Cross-country: 20 miles per hour.
   Road:
   Maximum: 30 miles per hour.
14. Cruising radius, at _______ speed 140 miles.
15. Operating distance without refill: Capacity, 88 gallons.
16. Gear speeds and ratios: Four forward, one reverse.
17. Turning radius:
18. Suspension, type: Eight wheels, Christie type.
19. Performance:
   Ground clearance:
   Climbs 35° slopes.
   Negotiates vertical obstacle 3 feet high.
   Crosses trenches 7 feet 6 inches wide.
   Fords streams _______ deep.
IDENTIFICATION OF BRITISH ARMORED VEHICLES

BRITISH ARMY

MEDIUM TANK
CRUISER TANK
MARK V A13

Top.

Front. Rear.

Side.

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MEDIUM TANK

(Similar to United States Army Medium Tank M3)
IDENTIFICATION OF BRITISH ARMORED VEHICLES

BRITISH ARMY

MEDIUM TANK
(Similar to United States Army Medium Tank M3)

Top

Front

Rear

Side
MILITARY INTELLIGENCE

BRITISH ARMY

MEDIUM TANK CRUISER TANK, MARK VI A15

2. Armament: One 1-pounder or 2-pounder or 3-inch howitzer and one 7.92-mm Besa in turret; two 7.92-mm Besa; one 2-inch bomb thrower.
3. Ammunition: 5,175 rounds 7.92-mm; thirty 2-inch smoke bombs; 161 rounds 2-pounders or 54 rounds 3-inch howitzer.
4. Armor, thickness: 1.57-inch. Upper structure: Front: Sides:
5. Turret:
6. Vision:
8. Communications: No. 9 radio. Internal: Tannoy loud speaker.
10. Weight: 19.6 tons.
13. Speed: Cross-country: Road: Maximum: 30 miles per hour.
16. Gear speeds and ratios: Four forward, one reverse.
17. Turning radius:
18. Suspension, type: Christie, 10 wheels each—bogie on independent axle.
20. Remarks:

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IDENTIFICATION OF BRITISH ARMORED VEHICLES

BRITISH ARMY

MEDIUM TANK
CRUISER TANK
MARK VI A15

Top.

Front. Rear.

Side.
BRITISH ARMY

MEDIUM TANK
INFANTRY TANK MARK II

2. Armament: One 40-mm gun; one .303-cal. machine gun.
3. Ammunition: 67 rounds 40-mm; 3,250 rounds .303-cal.
4. Armor, thickness: 2.75 inches.
   Upper structure:
   Front: 1 inch.
   Sides: 1 inch.
5. Turret: Cast armor.
7. Ventilation:
8. Communications:
   Internal: Voice tube.
   External: Radio, lamp, flag.
9. Dimensions:
   Length: 18 feet 9 inches.
   Width: 8 feet 3 inches.
   Height: 8 feet 5 inches.
10. Weight: 28 tons.
11. Motor: Two AEC.
   Type: 6-cylinder Diesel.
   Cooling system:
   Horsepower: 95 horsepower at 2,000 revolutions per minute each.
   Horsepower per ton: 6.78.
12. Drive:
13. Speed:
   Cross-country:
   Road:
   Maximum: 15 to 18 miles per hour.
14. Cruising radius, at ______ speed 50 to 60 miles.
15. Operating distance without refill: Capacity, 56 gallons.
16. Gear speeds and ratios:
   Five forward, one reverse.
17. Turning radius:
18. Suspension, type: Two bogies with four wheels, one independent pair of wheels, jockey wheel forward.
19. Performance:
   Ground clearance:
   Climbs 30° slopes.
   Negotiates vertical obstacle 2 feet 6 inches high.
   Crosses trenches 8 feet wide.
   Fords streams ______ deep.
## Identification of British Armored Vehicles

<table>
<thead>
<tr>
<th>BRITISH ARMY</th>
<th>MEDIUM TANK INFANTRY TANK MARK II</th>
</tr>
</thead>
</table>

- **Top.**
- **Front.**
- **Rear.**
- **Side.**
MEDIUM TANK
INFANTRY TANK MARK III VALENTINE

2. Armament: One 40-mm, one 7.92-mm, one 2-inch mortar.
3. Ammunition: 52 rounds 40-mm; 3,150 rounds 7.92-mm; 18 rounds 2-inch mortar.
4. Armor, thickness:
   Upper structure: Front: 2.36 inches. Sides: Turret: 2\(\frac{3}{4}\) inches.
5. Turret: Cast steel cupola.
8. Communications:
   Internal: Telephone with loud speaker. External: Radio, lamp, flag.
9. Dimensions:
10. Weight: 17.92 tons.
11. Motor: AEC.
    Type: 6-cylinder Diesel. Cooling system:
    Horsepower: 150 horsepower at 2,200 revolutions per minute.
    Horsepower per ton: 8.37.
12. Drive:
13. Speed:
   Cross-country: Road:
   Maximum: 15 miles per hour.
15. Operating distance without refill: Capacity, 74.7 gallons.
16. Gear speeds and ratios: Five forward, one reverse.
17. Turning radius:
18. Suspension, type:
19. Performance:
   Ground clearance:
   Climbs 32° slopes.
   Negotiates vertical obstacle 3 feet high.
   Crosses trenches 8 feet wide.
   Fords streams deep.
20. Remarks:
IDENTIFICATION OF BRITISH ARMORED VEHICLES

BRITISH ARMY

MEDIUM TANK
INFANTRY TANK
MARK III VALENTINE

Top.

Front.

Rear.

Side (approximate).
MEDIUM TANK

INFANTRY TANK M-IV (A-22)

2. Armament:
   Turret: One 2-pounder; 1 machine gun; 1 sub-machine gun; 1 smoke mortar; and 1 Bren machine gun.
   Hull front: One 3-inch howitzer and one sub-machine gun.
3. Ammunition: 150 rounds for 2-pounder; 600 rounds for Bren machine gun; 400 rounds for submachine gun.
4. Armor, thickness:
   Upper structure: ¾ inch.
   Front: 3½ inches.
   Sides: 3 inches.
   Turret: 3½ inches.
5. Turret: One telescope, three periscopes, three lookouts.
6. Vision:
7. Ventilation:
8. Communications:
9. Dimensions:
   Length: 23 feet 6 inches.
   Width: 10 feet 8 inches.
   Height: 8 feet 1 inch.
10. Weight: 35 tons.
11. Motor:
   Type: Vauxhall 12-cylinder flat engine.
   Cooling system:
   Horsepower: 360.
   Horsepower per ton:
12. Drive:
13. Speed:
   Cross-country:
   Road:
   Maximum: 16 ¼ miles per hour at 2,400 revolutions per minute.
14. Cruising radius, at speed 100 miles.
15. Operating distance without refill:
16. Gear speeds and ratios:
17. Turning radius:
18. Suspension, type: New type of 22 independent units.
19. Performance:
   Ground clearance: 1 foot 8 inches.
   Climbs 30° slopes.
   Negotiates vertical obstacle _______ high.
   Crosses trenches _______ wide.
   Fords streams 3 feet deep.
20. Remarks: About 60 per week being manufactured.
IDENTIFICATION OF BRITISH ARMORED VEHICLES

BRITISH ARMY

MEDIUM TANK
INFANTRY TANK
M-IV (A-22)

Top.

Front. Rear.

Side.
MILITARY INTELLIGENCE

BRITISH
ARMY

HEAVY TANK

ASSAULT OR FORTRESS TANK
IDENTIFICATION OF BRITISH ARMORED VEHICLES

BRITISH HEAVY TANK
ARMY ASSAULT OR FORTRESS TANK

Top.

Front. Rear.

Side.
## MILITARY INTELLIGENCE

### BRITISH ARMY

### PERSONNEL CARRIER

**BREN MACHINE GUN CARRIER NO. 2 MARK I**

<p>| | |</p>
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<tbody>
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<td>2. Armament: One Bren machine gun or .55 Boys anti-tank rifle.</td>
<td>13. Speed:</td>
</tr>
<tr>
<td></td>
<td>Cross-country: 20 miles per hour.</td>
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<tr>
<td></td>
<td>Road: 30 miles per hour.</td>
</tr>
<tr>
<td>3. Ammunition:</td>
<td>Maximum:</td>
</tr>
<tr>
<td>Upper structure: 5/16 inch (approximate).</td>
<td></td>
</tr>
<tr>
<td>Front:</td>
<td></td>
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<tr>
<td>Sides:</td>
<td></td>
</tr>
<tr>
<td>7. Ventilation:</td>
<td></td>
</tr>
<tr>
<td>8. Communications: None.</td>
<td>16. Gear speeds and ratios:</td>
</tr>
<tr>
<td>9. Dimensions:</td>
<td>17. Turning radius:</td>
</tr>
<tr>
<td>Climbs 25° slopes.</td>
<td>19. Performance:</td>
</tr>
<tr>
<td>Negotiates vertical obstacle 2 feet high.</td>
<td>Crosses trenches 5 feet wide.</td>
</tr>
<tr>
<td>Fords streams 1 foot 6 inches deep.</td>
<td></td>
</tr>
<tr>
<td>Horsepower per ton:</td>
<td></td>
</tr>
<tr>
<td>10. Weight: 3 1/2 tons.</td>
<td>20. Remarks:</td>
</tr>
<tr>
<td>Type: V-8.</td>
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<tr>
<td>Cooling system:</td>
<td></td>
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<tr>
<td>Horsepower: 30.</td>
<td></td>
</tr>
</tbody>
</table>

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IDENTIFICATION OF BRITISH ARMORED VEHICLES

BRITISH ARMY

PERSONNEL CARRIER
BREN MACHINE GUN
CARRIER NO. 2 MARK I

Side (old model).

Front.

Rear.

Side.
WAR DEPARTMENT
THE ADJUTANT GENERAL'S OFFICE
WASHINGTON

In reply refer to AG 062.11 FM 30-41 (2-26-42)PC-C

March 7, 1942.

SUBJECT: Change in classification of FM 30-41.

TO: Ckv Signal Officer.

The classification of FM 30-41 (Identification of British Armored Vehicles), May 27, 1941, is changed from "Confidential" to "Restricted".

By order of the Secretary of War:

[Signature]

Adjutant General.