

All Vehicles...

JCIMS Information Update

WELL, *THAT* TAKES CARE OF YOUR JCIMS INSTALLATION!

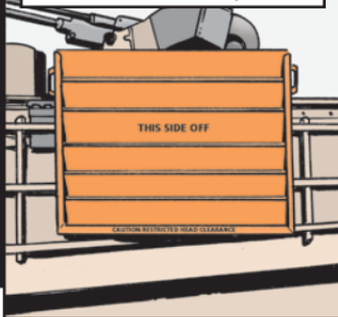
I'M FEELING SAFER ALREADY!



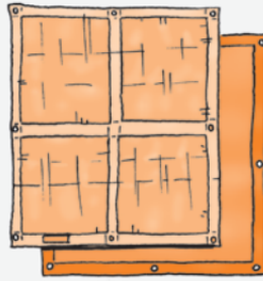
Combat is dangerous enough without having to worry about being shot by someone on your own side. That's why both you and your vehicle need the protection of the Joint Combat Identification Marking System (JCIMS).

JCIMS is composed of combat identification panels (CIPs), thermal identification panels (TIPs), and Phoenix infrared beacons. All three items have been around since the mid-90s and JCIMS remains the only platform marking capability within the US Army and our NATO Allies.

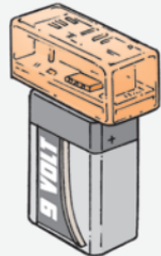
JCIMS kits include CIP panels...



...TIP panels...



...and Phoenix IR beacons



Over the years, JCIMS has evolved to cover new vehicle models and consolidate kit configurations. For example, seven separate kits were originally needed to cover the entire HMMWV family of vehicles. Today, only two types of kits are needed.

Accountability

JCIMS is a CTA 50-909, Table 60 Class II accountable item with a Reportable Item Control Code (RICC) of 2 (reportable) and an Accounting Requirement Code (ARC) of “durable.” The basis of issue narrative guidance contained in the CTA database was recently updated to require JCIMS for all maneuver brigade combat teams in the active component and National Guard.

Make sure you remove the JCIMS kit before turning your vehicle in to Reset. You’ll need that kit to use on your replacement vehicle. Remember, all components of the JCIMS kit are separate accountable items and must be maintained and accounted for, whether mounted or not.

HERE ARE THE AVAILABLE JCIMS KITS WITH THEIR NSNs AND LINE ITEM NUMBERS (LINS) TO HELP WITH PROPERTY ACCOUNTABILITY...

Vehicle	Kit NSN	LIN
M1-series tanks	2350-01-394-2534	K41354
M2A2/M3A2, M2A3/M3A3 Bradleys, M6 Linebacker, M7 BFIST	2350-01-398-5170	K41388
M270A1 MLRS	2350-01-398-5171	K41558
M113A2/A3 FOV	2350-01-398-5168	K41490
M88A1 recovery vehicle	2350-01-394-2531	K27523
M60A1 AVLB	2350-01-392-1566	K41286
M109A2-A6 SP howitzer	2350-01-398-5180	K41422
M992A2 ammo carrier	2350-01-398-5178	K27591
M1126, M1127, M1128, M1129, M1130, M1131, M1134 Stryker	2320-01-501-9527	C85240
M1132, M1133, M1135 Stryker	2320-01-507-2544	C85308
M996, M997, M1037, M1097, M1113 (w/shelter) HMMWVs	2320-01-398-7188	K93075
M998, M1038, M1113 (w/o shelter), M1097, M1114, M1025, M1026, M966, M1151, M1152, M1165 HMMWVs	2320-01-472-5884	K41694
HMMWV Avenger	2320-01-398-7197	K27455
FMTV/LMTV, HEMTT, PLS, LHS-series (unarmored)	2320-01-483-9056	K61881
SEE	2320-01-398-5163	K41184
M93A1 Fox CBRN vehicle	2350-01-398-5173	K41252

TO ORDER A CLASS II REPLACEMENT TIP-9/21 OR PHOENIX IR-14 LIGHT, USE THESE NSNs...

Item	NSN
TIP-21 thermal ID panel (2x2-ft)	2590-01-563-8452
TIP-9 thermal ID panel (4x4-ft)	2590-01-531-6337
Phoenix IR-14 light	5855-01-438-4588

Work is also underway to configure JCIMS kits for the armored versions of the FMTV/LMTV, HEMTT, PLS, and LHS, as well as the M88A2 recovery vehicle and select MRAP vehicles.

If your unit has not been contacted to schedule a New Material Information Briefing (NMIB) and New Equipment Fielding (NEF) for JCIMS, you can expect contact sometime soon.

Support

Integrated Logistics Support (ILS) and Supply Management responsibilities for JCIMS are transitioning from TACOM to CECOM. When the transfer is complete, CECOM will provide all future sustainment by means of supply chain management and planning.

Future supply initiatives may include the provisioning of kit hardware so that repair parts can be ordered instead of a new kit. The CECOM POC for supply issues is Christopher Lukeman, 443-861-2961, or email:

christopher.j.lukeman.civ@mail.mil

Maintenance

Maintenance is critical in keeping the JCIMS kits fully mission capable. To help with that, an interim User’s Manual is available pending the completion of the final TM. The manual includes Class IX component NSNs, a PMCS checklist and a sustainment training briefing that includes maintenance and security requirements and tactics, techniques and procedures to assist employment planning.

Until a final hard copy version of the TM is available, you can download the User’s Guide at the Single Interface to the Field (SIF) website:

<https://sif.kc.us.army.mil>

Questions?

FOR ADDITIONAL HELP, CONTACT THE PRODUCT MANAGER, METEOROLOGICAL AND TARGET IDENTIFICATION CAPABILITIES (PM MATIC), OFFICE...

Michael Toscan, Project Leader
(410) 306-4020
michael.r.toscan.civ@mail.mil

Sherry Venable, Logistics Leader
(410) 306-4031
sherry.l.venable.civ@mail.mil

Michael Starr, Fielding Leader/Systems Engineer
DSN 464-2426, (502) 626-2426
michael.t.starr@us.army.mil