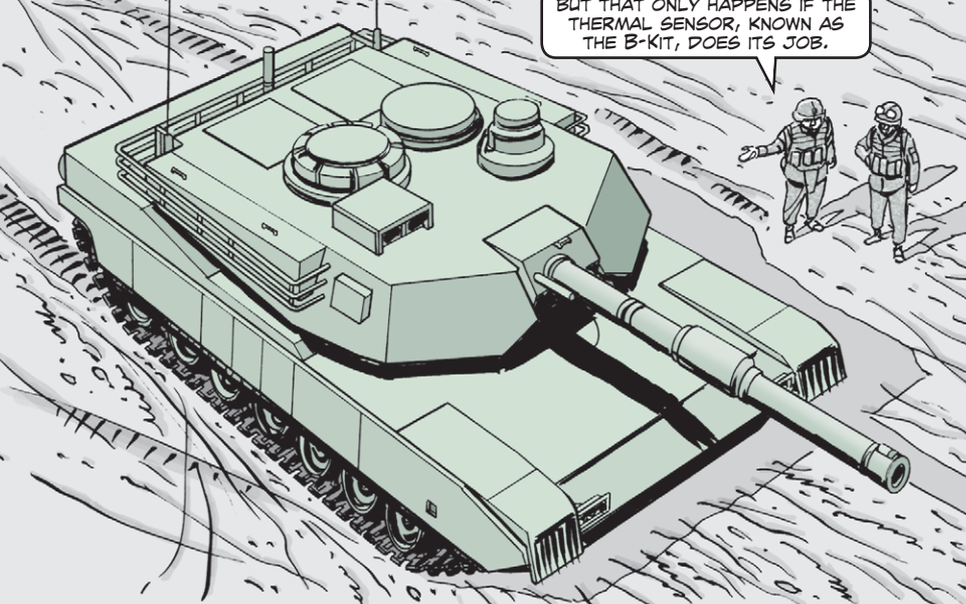


FLIR...

PLEASE PART WITH THE PARTS!

THE ARMY'S HORIZONTAL TECHNOLOGY INTEGRATION (HTI) SECOND GENERATION FLIR (SGF) SYSTEMS LETS YOU, THE WARFIGHTER-ARMOR, MECHANIZED INFANTRY AND RECONNAISSANCE FORCES-SEE THE BATTLEFIELD CLEARER THAN EVER BEFORE.

BUT THAT ONLY HAPPENS IF THE THERMAL SENSOR, KNOWN AS THE B-KIT, DOES ITS JOB.



THE FLIR IS VITAL TO THE MISSION IN SWA... BUT IF YOU'RE THERE AND ORDERING A B-KIT PART...

CHANCES ARE YOU'LL BE BACK IN CONUS BEFORE IT ARRIVES!



THAT AIN'T GOOD, GUYS.

SO, TURN IN THOSE FLIR B-KIT PARTS FOR REPAIR.

HERE ARE THE ONES THAT ARE IN GREATEST DEMAND...



Part	NSN
Afocal	6650-01-463-4564
Imager	5855-01-464-1513
Detector/cooler bench assembly	5855-01-463-7372
Scan control circuit card assembly	5995-01-449-4403
Digitizer circuit card assembly	5998-01-449-6275
Electronic unit w/o aux power supply	5855-01-451-6430
Electronic unit with aux power supply	5855-01-451-6429
Electronic unit container	5895-01-463-3768

Remember, when you're shipping repairables, package them correctly. You don't want them to arrive at their destination in worse shape than when you sent them. When you ship the afocal, imager, and detector/cooler, you need to ship them in field reusable shipping containers. For the afocal, use container, NSN 5895-01-463-3804. For the imager, use container, NSN 5895-01-468-0935. And for the detector/cooler, use container, NSN 5895-01-468-0936.

If you have questions about FLIR parts, contact us.army.mil at DSN 992-7036 or (732) 532-7036. Or you can email him:



RIGHT NOW, A LOT OF THEM CAN'T!

WHY NOT?

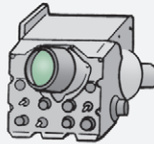
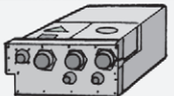


NO PARTS!

WHY?



BECAUSE NO ONE IS TURNING IN B-KIT PARTS FOR REPAIR!



AN/TAS-8A(V)1 & -(V)2 Power Cables

The LRAS3 dismantled power cables, NSN 5995-01-486-5043, are in short supply and high demand. Keep track of the cables. Store them carefully and account for them right. If your cables are bad, order new ones. But if they're just missing, hunt 'em up. Save your unit \$700 and reduce the strain on the supply system.