MODULE KITS FOR TRAUMA FIRST AID KITS (TFAK) - CLASS A/B

Resupply the Hard Case Trauma & First Aid Kits that exceed ANSI/ISEA Z308.1-2021 for Class A & B

The Module Kits are modular products that are compatible with the Trauma & First Aid Kits (TFAK) Hard Case Kits - Class A and B (sold separately). They contain products that can treat common workplace injuries.

The TFAK (Trauma and First Aid Kit) - Class A from North American Rescue® is designed as a portable First Aid Kit for the workplace that exceeds ANSI/ISEA Z308.1-2021 Standard for Class A kits. Our kits exceed the ANSI and OSHA standards by adding additional bleeding control elements.

The Class B Kit is equipped with larger quantities of supplies than our Class A kit, making it suitable to accommodate larger workplaces.

Learn more about this and other Products with a Mission® at www.NARescue.com



FEATURES/SPECIFICATIONS

- Nylon pouch with easy-toread treatment label
- Contains products that can treat common workplace injuries
- Includes Name Tape
- Replacement product compatible with the Trauma First Aid Kits (TFAK) Hard Case Kits - Class A and B (sold separately)



Modular system featuring a rugged storage organizer for the TFAK hard case lid and attachable nylon pouches with easy-to-read treatment labels

MODULE KITS FOR TRAUMA FIRST AID KITS (TFAK) - CLASS A/B

ITEM #	OPTION	NSN
80-1769	Bleed	
80-1770	Eye	
80-1771	Splinting	
80-1772	Misc	
80-1773	Lid - Class A	
80-1774	Lid - Class B	

DIMENSIONS

- L 12.0 in. x H 7.5 in.
- Weight: 0.68 lbs



MODULE KITS FOR TRAUMA FIRST AID KITS (TFAK) - CLASS A/B

• Weight: 1 lb.







Dimensions: H 4.75 in. x w 7.5 iWeight: 1.08 lbs.











- H 4.75 in. x W 11.25w X D 3 in.
- Weight: 0.73 lbs.





MODULE KITS FOR TRAUMA FIRST AID KITS (TFAK) - CLASS A/B



DIMENSIONS

- Dimensions: H 8 in. x W 6.5 in. x D 2.5 in.
- Weight: 0.71 lbs.

Lid Panel - Class A INCLUDES:

























DIMENSIONS

- Dimensions: H 9.75 in. x W 11.5 in. x D 2.5 in.
- Weight: 1.54 lbs.

























