FIRE EXTINGUISHERS

Kidde Automotive Fire Extinguisher

with Vehicle Bracket (UL Class Rating 3A:40B:C)

DOT Regulation

Each truck, truck tractor and bus must be equipped with fire extinguishers:

- · A power unit that is used to transport hazardous materials in a quantity that requires placarding must be equipped with a fire extinguisher having an Underwriters' Laboratories rating of 10 B:C or more.
- A power unit that is not used to transport hazardous materials must be equipped with either
- A fire extinguisher having an Underwriters' Laboratories rating of 5 B:C
- $-\mbox{Two}$ fire extinguishers, each of which has an Underwriters' Laboratories rating of 4 B:C or more.

Solution

The appropriate rated fire extinguisher

WARNING DEVICES

DOT Regulation Each truck, truck tractor and bus must

be equipped with warning devices for stopped vehicles except as provided in paragraph (g)*

Triangular

Reflector

Flare Kit

Item No. 81633

3 Triangle, 3 Flares

- Three bidirectional emergency reflective triangles that conform to the requirements of Federal Motor Vehicle Safety Standard No. 125, § 571.125 of
- (2) At least 6 fusees or 3 liquid-burning flares. The vehicle must have as many additional fusees or liquid-burning flares as are necessary to satisfy the requirements of §392.22

A kit with reflective triangles and flares

OAD SECUREMENT

Grade 70 Binder Chain Assembly

Item No. 88911

Load Binder Lever Type 9200 lb. Safe Load

DOT Regulation

General requirements for securing loads and cargo are governed by The United Stated Department of Transportation Federal Motor Carrier Safety Administration (DOT FMCSA) Cargo Securement Standard. (393.100-393.136)

Sling Flat-Eye Two-Ply 2" x 3'

Solution

Utilizing the appropriate material handling equipment for the load

SPILL CONTROL

Spilfyter Universal **Sorbent Kit**

Item No. SFI 1609



DOT Regulation

together to develop standards for the transporters of hazardous waste: EPA

Discharge Clean-up - A transporter must clean up any hazardous waste discharge that occurs during transportation or take such action as may be required or approved by Federal, State, or local officials so that the hazardous waste discharge no longer presents a hazard to human health or the environment.

Spill control products like absorbent ows, socks, beads, granules and pads



Spilfyter Oil-Only Sorbent Sock



VEHICLE VISIBILITY

Reflex Reflectors

Item No. 12574 Item No. 12573

Conspicuity Tape

tem No. 99993

the same of the same of the same of

LED Lamps



DOT Regulation

Every lamp, reflex reflector and conspicuity treatment must be permanently attached in the appropriate location and must comply with all applicable requirements prescribed for it by FMVSS/CMVSS 108 (393.25 and

Solution I

High-intensity reflective tape

Solution 2

Appropriate fleet lighting & spare lamps

Solution 3

Appropriate reflex reflectors & spare reflectors

Each truck, truck tractor and bus must be

Carrying a variety of spare

nd hundreds more automotive fuses at kent-automotive.com



AIR BRAKE SYSTEM-WEAR & TEAR

In-Field Repair Air Brake Hose **End Fitting Assembly Kit**

Kent Air Brake Tubing N-2

Push-to-Connect

Air Brake Fitting

10 Amp Autofuse

em No. **P28731M01**

DOT Regulation

Brake tubing and hose must be long and damage all normal motions of the parts to which it is attached. (393.45)

Solution

Air brake components to repair damage in the field and maintain the system back at the shop



Air Brake Fittings Fleet Fluid Power section at kent-automotive.com

SPARE FUSES

ATO/ATC Smart Glow Fuses-I5 Amps



DOT Regulation

equipped with spare fuses (393.95)

Solution





AIR BRAKE SYSTEM-CHAFFING & KINKING

Kent Air Brake System Parts Chaf-Pruf Two Hole Air Hose Clamps

w/ Vehicle Bracket



Air Brake System

Parts Air Hose

Support Springs

Item No. 1675

Brady MiniMark Industrial

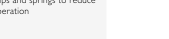
Label Printer

DOT Regulation

Air brake systems need to be secured against chaffing, kinking, or other mechanical damage. (393.45)

Solution

Use air hose clamps and springs to reduce chaffing during operation





AIR BRAKE SYSTEM-LABELING

Brady IDXPERT Indoor/ Outdoor Grade Labels

Item No. SFI6838

DOT Regulation

The National Highway Traffic Administration places responsibility for labeling an air brake hose assembly in the hands of the assembler of the hose assembly. (Not the manufacturer of the hose or hose ends.) Each crimped air brake hose assembly must be labeled.

Solution

Have a labeling system onsite to create your own custom hose assembly labels



Go to kent-automotive.com/fleet to see more product solutions.

888.YES.KENT (888-937-5368) kent-automotive.com

© 2013 Kent Automotive, Inc. All rights reserved. (07/13) E1259K

