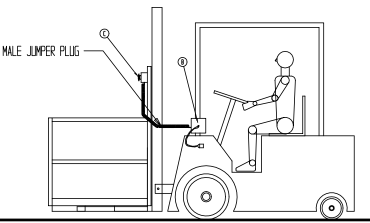


## EMERGENCY STOP BUTTON WP-SB

FIGURE "A"

## BILL of MATERIALS

TEM ND.	DESCRIPTION	QUANTITY
1.	1/4 - 20 x 1 MACHINE BOLT	8
2.	1/4 - 20 LOCK NUT	8
3.	1/4 FLAT WASHER	8
4.	1/4 FENDER WASHER	4
5.	FORK TRUCK JUNCTION BOX (PRE-ASSEMBLED)	1
6.	WORK PLATFORM JUNCTION BOX (PRE-ASSEMBLED)	1



PUSH BUTTON

MALE PLUG

FROM COIL CORD/

TO IGNITION

KEY SMITCH

WORK PLATFORM

## GAS POWERED FORK TRUCKS

1) Mount the supplied 4" square junction box with the short pig tail near the front of the fork truck (see figure "A") using the 1/4"-20'x 1" machine bolts and lock nuts provided.

2) Disconnect the wire on the key switch coming from the ignition coil and attach it to one of the receptacle terminals inside the junction box which MUSHROOM HEAD

was previously mounted on the fork truck.

3) Connect a wire from the ignition key switch to the other receptacle terminal inside of the fork truck mounted junction box.

4) Mount the "Emergency Stop" junction box inside the work platform within easy reach of the operator/ maintenance person.

NDTE: fork trucks powered by Battery or Diesel fuel, contact the FORK TRUCK manufacturer for installation instructions.

## **OPERATING INSTRUCTIONS**

FOR USE WITHOUT THE WORK PLATFORMS ATTATCHED:

1) Plug the 12" long jumper plug into the fork truck mounted ON FORK TRUCK junction box. This will provide the necessary connection for operation without the work platform attached to the fork truck.

FOR USE WITH THE WORKPLATFORM ATTATCHED:

2) Plug the 20' coil cord into the fork truck mounted junction box. This will provide the necessary connection for operation with the work platform attached. (The mushroom head push button must be pulled out)

DESCRIPTION:

STILLATION INSTRUCTIONS

INSTRUCTIONS, E-STOP, WP

DATE: SCALE: N/A DRAWN BY: P. ENGLISH

JUMPER PLUG

DRAWING NUMBER: 14-126-001 REV:

FORK TRUCK MOUNTED JUNCTION BOX

DISCONNECT HERE AND CONNECT TO FORK

TRUCK JUNCTION BOX

IGNITION/COIL

TERMINAL

TO POSITIVE

SIDE OF COIL