

# **Tool Operating Manual**

i06752478

## NEHS1207 Using the 464-1090 Marine Sea Trial Group with the MultiTool

SMCS Code: 0374; 0599; 0701; 0709

#### **Caterpillar Products**

### All Marine Propulsion Engines, Marine Auxiliary Engines, and Marine Generator Set Engines

## **Table of Contents**

Introduction	1
Literature Information	2
Safety Section	2
General Information Section	2
Operation Section	2
Maintenance Section	2
Safety Section	2
General Hazard	2
Information	2
Crushing Prevention and Cutting	
Prevention	
Safety Icon Nomenclature	3
Personal Protection/Important	
Information	
Hazard Avoidance	
Additional Contact Information	3
Introduction	3
Pressure Sensors	4
Temperature (RTD)	4
464-1090 Group	
464-1091 Adapter Group	6
Measuring Pressure and Temperature on a	
Port	
Standard Arrangement	
Troubleshooting1	2

## Introduction

Important Safety Information



#### Illustration 1 Think Safety

g02139237

Most accidents that involve product operation, maintenance, and repair are caused by failure to observe basic safety rules or precautions. An accident can often be avoided by recognizing potentially hazardous situations before an accident occurs. A person must be alert to potential hazards. This person should also have the necessary training, skills, and tools to perform these functions properly.

Improper operation, lubrication, maintenance, or repair of this product can be dangerous and could result in injury or death.

Do not operate or perform any lubrication, maintenance, or repair on this product until you have read and understood the operation, lubrication, maintenance, and repair information.

Safety precautions and warnings are provided in this manual and on the product. If these hazard warnings are not heeded, bodily injury or death could occur to you or to other persons.

The hazards are identified by the Safety Alert Symbol and followed by a Signal Word such as "DANGER", "WARNING", or "CAUTION". The Safety Alert "WARNING" label is shown below.

A non-exhaustive list of operations that may cause product damage are identified by "NOTICE" labels on the product and in this publication.