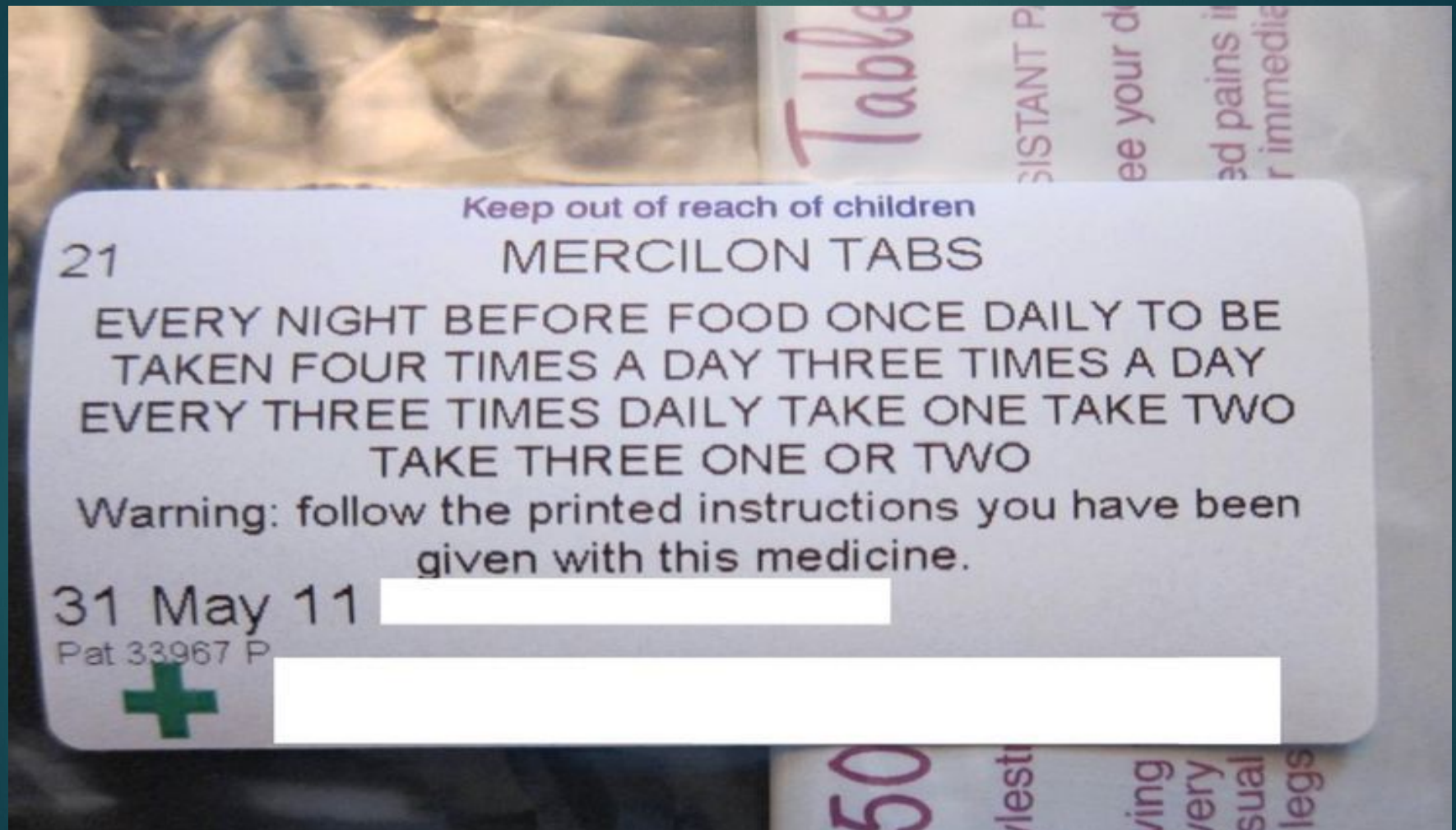




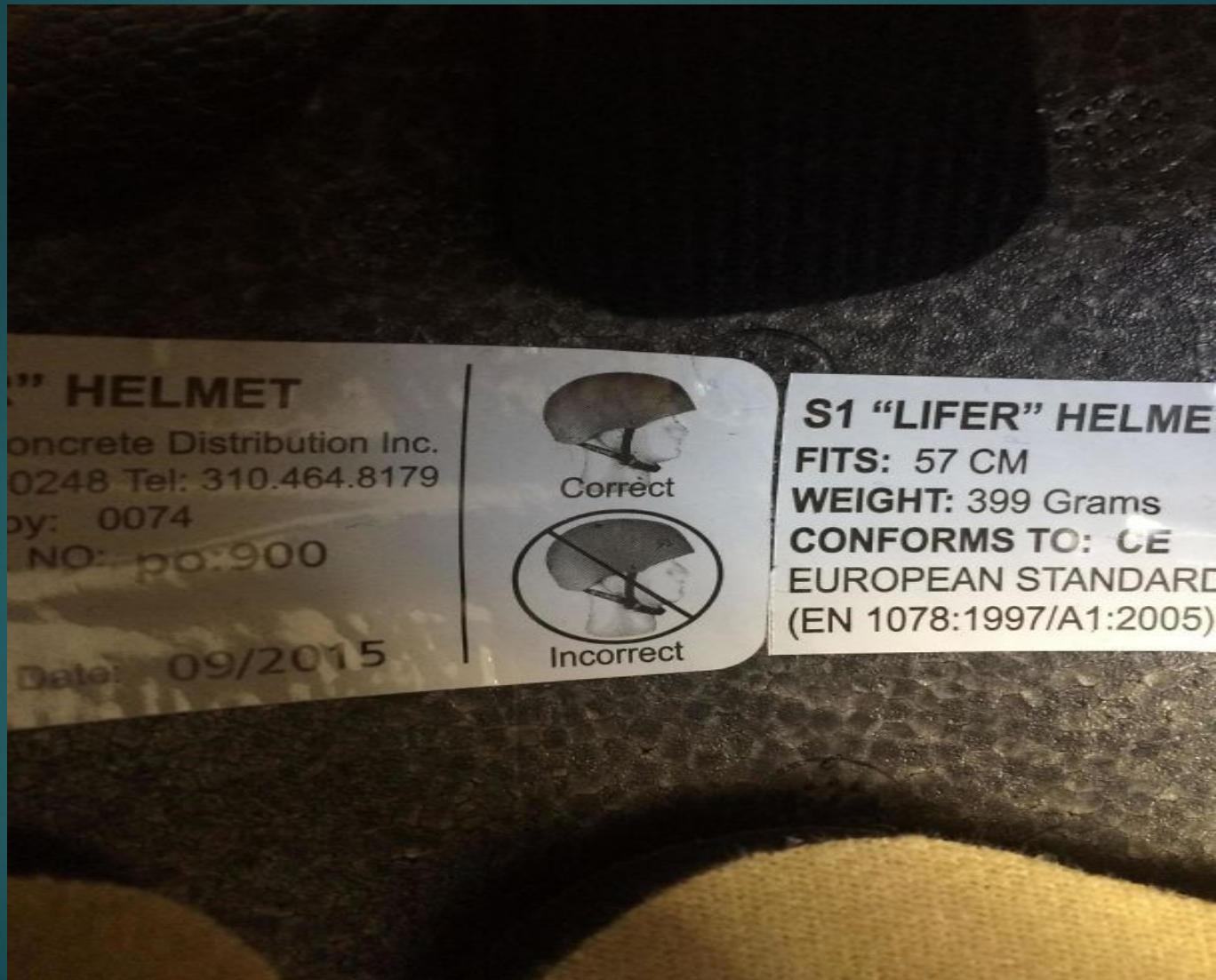
USER GUIDE

A SHORT INTRODUCTION

Take this medicine one, two, three or
four times



You're doing it wrong. You're still doing it wrong



Riding a Honda motorcycle

HOW TO RIDE MOTORCYCLES

1962 Safety Rules from Honda

Taken from a 1962 Honda Motor Cycle Instruction Book. Translated by Honda for the American Motorcycle Rider

1. At the rise of the hand by Policeman, stop rapidly. Do not pass him by or otherwise disrespect him.
2. When a passenger of the foot, hooves in sight, tootel the horn trumpet melodiously at first. If he still obstacles your passage, tootel him with vigor and express by word of mouth, warning Hi, Hi.
3. Beware of the wandering horse that he shall not take fright as you pass him. Do not explode the exhaust box at him. Go smoothly by.
4. Give big space to the festive dog that makes sport in roadway. Avoid entanglement of dog with wheel spokes.
5. Go soothingly on the grease mud, as there lurks the skid demon. Press the brake foot as you roll around the corners, and save the collapse and tie up.

How do I interpret the programmed actions?

How do I interpret the programmed actions

To be able to understand the behaviour of your installation when the schedule timer is enabled, it is important to look at all programmed actions for the current day and maybe the last programmed action of yesterday.

If the first programmed action for today is not active yet, the current status of your installation depends, most probably but not necessarily, on the last programmed action from yesterday. Read the important note below.

If the first programmed action for today is already active, the current status of your installation depends, most probably but not necessarily, on the parameters programmed in the first programmed action for today. Read the important note below.

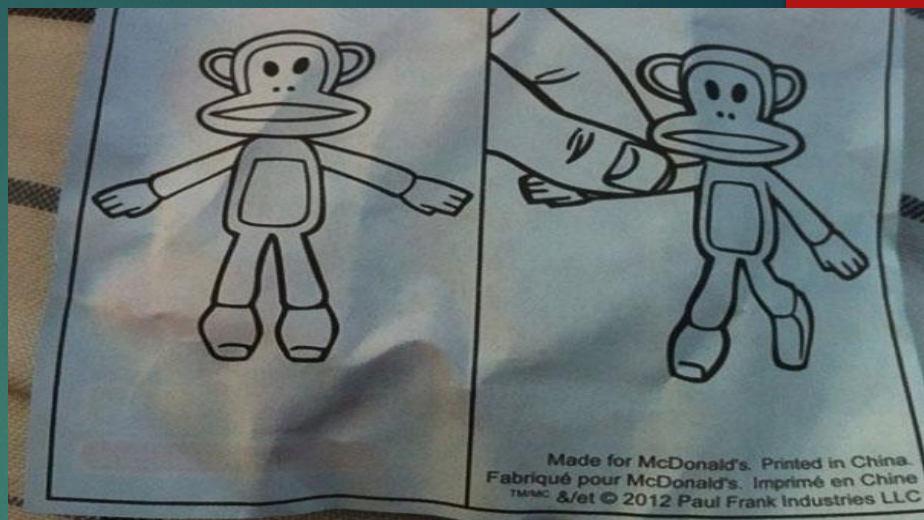
NOTE



To keep the operation of your installation simple, the schedule timer settings can easily be overruled by altering the current setting ("last command" overrules previous command until next scheduled command).

Conclusion: Although ☹ is displayed, somebody might have altered the settings. The next programmed action will overrule the altered settings and all settings return as programmed.

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A user guide is a,

is a technical communication document

intends to give assistance to people using a particular system

used for training, assembling mechanisms, operating machinery or equipment, servicing products, or repairing products.

Components of a User Guide

▶ Front and back covers

▶ Title page

▶ Edition notice

▶ Trademarks and Disclaimers

▶ Warranties

▶ License agreements

OPTIONAL
SECTIONS

✓ Preface, Introduction, Product description

✓ Getting started information

✓ Installation procedure

✓ Operating, maintenance, and trouble shooting instructions with safety notices

TABLE OF
CONTENTS

✓ Glossary

✓ Index

✓ Reader-comment form

APPENDICES

Instructions and User Guides

Consumer-Oriented instructions

- Instructions written to facilitate clients, customers, employees who **have non-engineering background**

Product or a service Oriented instructions

- A comprehensive guide that includes instructions (along with other elements) for mainly users with **technical background**



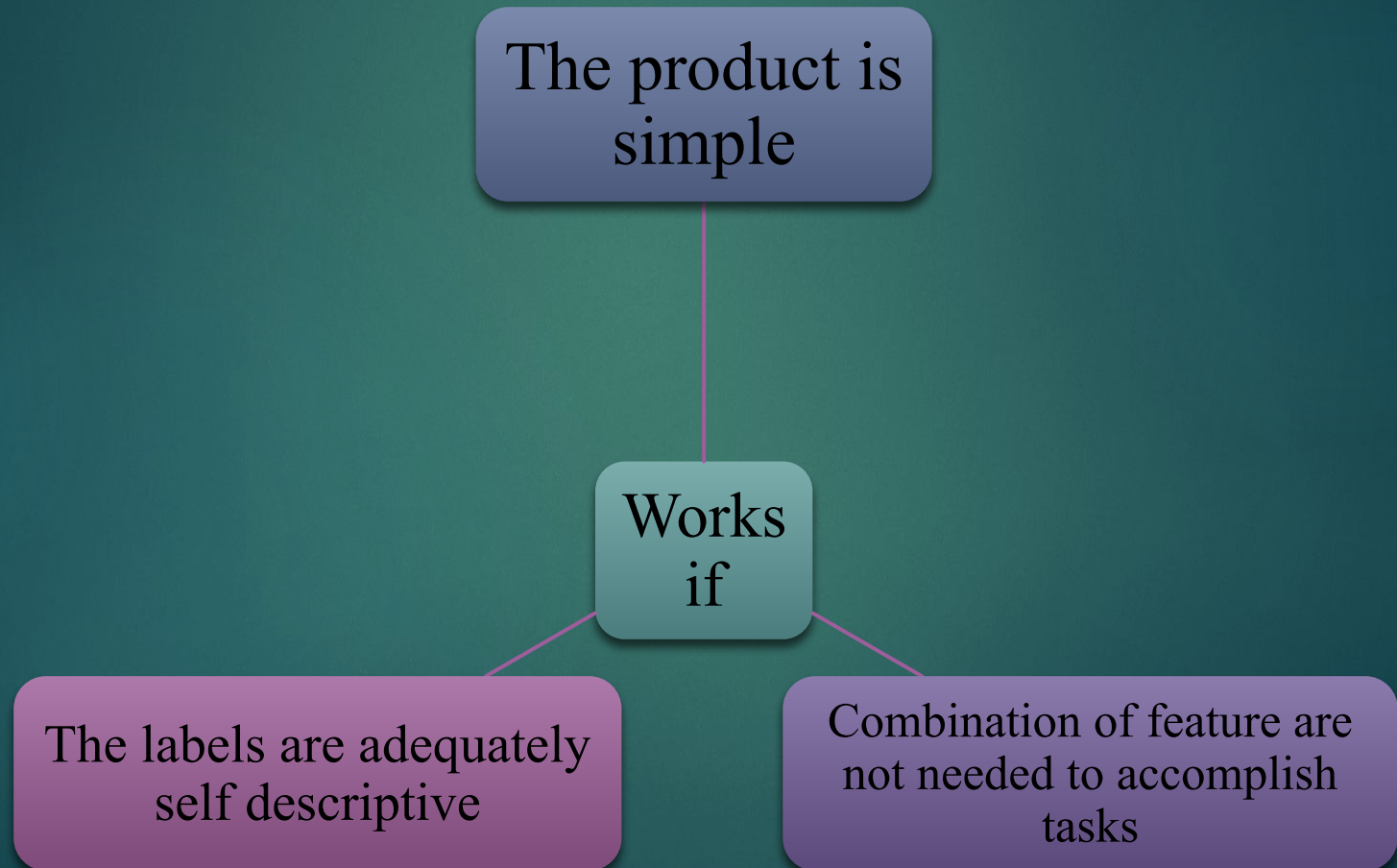
Feature and function oriented
approach

**Approaches to
Writing
Instructions**

Task oriented approach

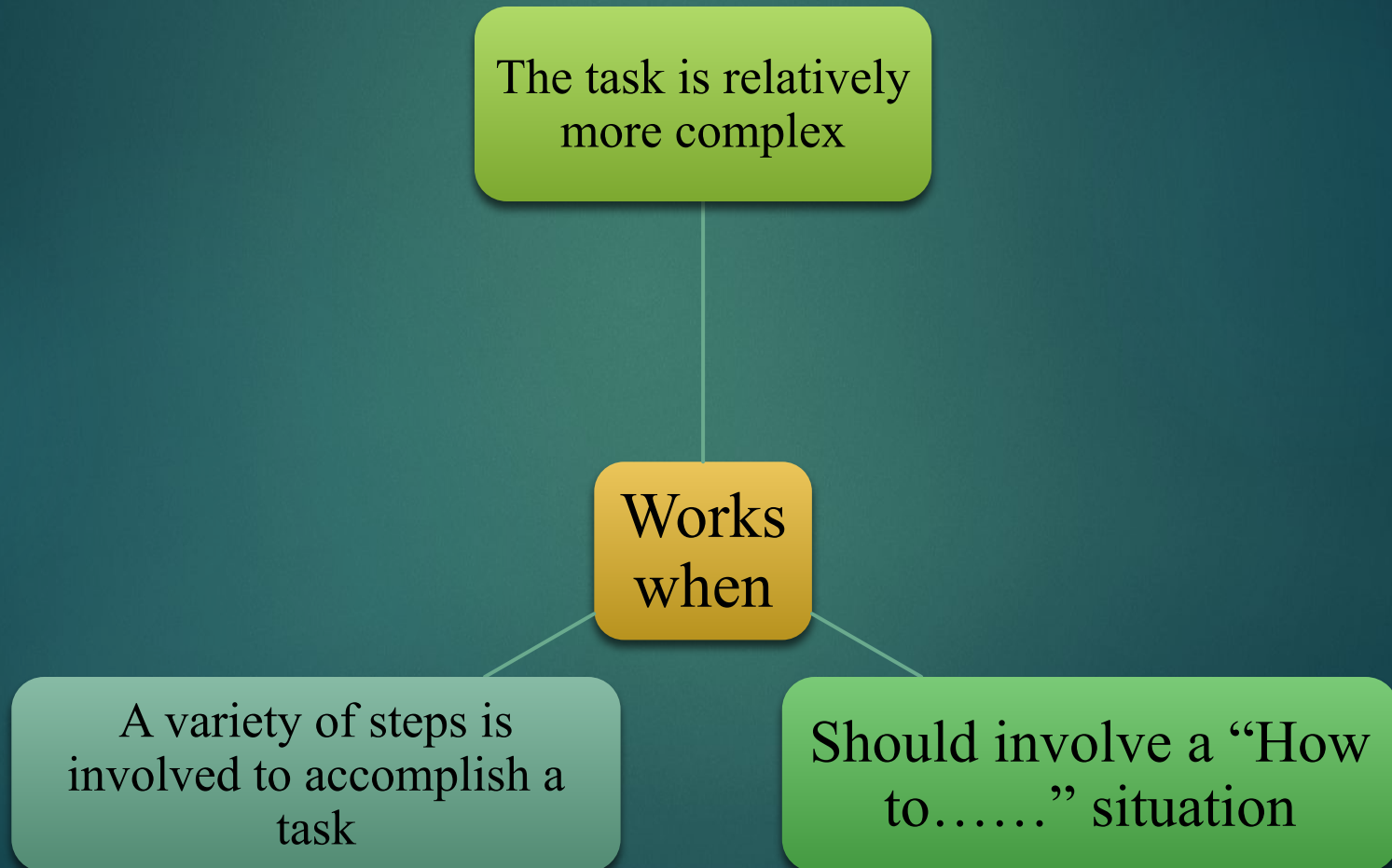
Feature and function oriented approach

Focuses on explaining/describing each button, switch, knob, menu, and option, as they function individually.



Task-oriented approach

Focus is on accomplishing a task as a result of a combination of functions or parts.



Points to remember

Analyze the
audience

Analyze the
purpose

Analyze the
context

Apply SCOPE