# Instructor Guide



200: Overview of Vertical Transportation in the Public Transit Industry

Module 1: Types and Styles of Transit Elevators and Escalators



## **Types and Styles of Transit Elevators and Escalators**



|--|

Introduction	1
Transit Environment Challenges	
Reference Books	
Introduction to Escalators	
Sections of an Escalator	
Safety Precautions	
Conventional Escalator	
Modular Escalators	
Quick Review 1	
Introduction to Elevators	10
Areas of an Elevator	
Safety Precautions	
Quick Review 2	
How a Hydraulic Elevator Works	14
Hydraulic Elevators	15
Traction Elevators	16
How Traction Elevators Work	17
Traction Elevator Systems	18
Quick Review 3	19
Summary	
Answer key	21-26

## **Table of Figures:**

Figure 1: How Escalators Work	
Figure 2 Pit Area	
Figure 3 Traction Elevator	
Figure 4 Traction Elevator Systems	18

## **Types and Styles of Transit Elevators and Escalators**



### **Icons Used in This Guide**

Throughout the Learner's Guide, the following icons indicate the type of content being presented.



**Refer To** 



**PowerPoint** 



Multimedia



Web based **Training** 



Write



Ask



**Individual Activity** 



**Small Group Activity** 



Classroom **Activity** 



**Duration** 

## **Agenda**

Topic No.	Topic Title	Duration
1	Introduction	5 minutes
	Set expectations	
	<ul> <li>Transit Environment Challenges</li> </ul>	
	Reference Books	
2	Introduction to Escalators	45 minutes
	Sections of an Escalator \	
	Safety Precautions	
3	Types of Escalators	30 minutes
	Conventional	
	Modular	
4	Introduction to Elevators	45 minutes
	Areas of an Elevator	
	Safety Precautions	
	Elevator Systems	
5	Types of Elevators	30 minutes
6	Elevator Systems	20 minutes
7	Summary	5 minutes
	3 hours	

#### Types and Styles of Transit Elevators and **Escalators**



#### **Overview**

Ρ	u	r	p	O	S	е

The purpose of this module is to:

Introduce participants to an overview of Transit Vertical Transportation.

#### **Objectives**

At the end of this chapter, the learner will be able to:

- Describe an overview of Transit Vertical Transportation
- Describe features of Escalator Systems
- Describe features of Elevator Systems

#### **Materials**

Make sure you have the following:

- Laptop (one for leader)
- Participant Guides
- PowerPoint slide deck
- LCD projector
- A17.1 Safety Code for Elevators and Escalators
- A17.2 Guide for Inspection of Elevators, **Escalators and Moving Sidewalks**
- A17.3 Safety Code for Existing Elevators and Escalators
- Heavy Duty Transportation System Elevator Design Guidelines (APTA RT-RP-FS 008-03)
- Heavy Duty Transportation System Escalator Design Guidelines (APTA RT-RP-FS 007-02)
- Field Employees' Safety Handbook
- Transit Agency Handbook

#### **Materials**

Rubber bands, string, balsa wood, Styrofoam, thumb tacks

#### **Preparation**

**PREPARE** flip charts with the following titles:

Class Expectations