

PTC Global Services

Workspace - Modifying_Handle_Attributes

Name	Revision	Version	Branch	Release Level	Workspace Status	Commonspace Status	Folder
1_bolt.prt	A	0	main	Development			Root Folder/CPT_Drill_1
1_bolt_6-15.prt	A	0	main	Development	Modified	Locked by: Designer1	Root Folder/CPT_Drill_1
1_handle_bracket.prt	A	0	main	Development	Modified	Locked by: Designer1	Root Folder/CPT_Drill_1
1_handle_grip.prt	A	1	main	Development	Modified	Locked by: Designer1	Root Folder/CPT_Drill_1
1_handle_main.asm	A	0	main	Development	Modified	Locked by: Designer1	Root Folder/CPT_Drill_1
1_handle_main.prt	A	0	main	Development	Modified	Locked by: Designer1	Root Folder/CPT_Drill_1
1_handle_plate.prt	A	0	main	Development	Modified	Locked by: Designer1	Root Folder/CPT_Drill_1
1_switch.prt	A	0	main	Development	Modified	Locked by: Designer1	Root Folder/CPT_Drill_1
1_throttle_cable.prt	A	0	main	Development	Modified	Locked by: Designer1	Root Folder/CPT_Drill_1
1_trigger.prt	A	0	main	Development	Modified	Locked by: Designer1	Root Folder/CPT_Drill_1

BOM Graph for 1_engine.asm/main/A/0

```

graph TD
    A[1_engine.asm/main/A/0] --> B[1_bolt_5-28.prt/main/A/0]
    A --> C[1_piston.asm/main/A/0]
    A --> D[1_eng_block_front.prt/main/A/0]
    A --> E[1_bolt_5-18.prt/main/A/0]
    A --> F[1_connecting_rod.prt/main/A/0]
    A --> G[1_cylinder.prt/main/A/0]
    B --> H[1_piston.prt/main/A/0]
    C --> H
    D --> I[1_piston_pin.prt/main/A/0]
    E --> I
    F --> G
  
```

Using ProINTRALINK 3.4

T1716-34-01



Training Agenda

Using Pro/INTRALINK 3.4

Day 1

- Module 1 – Introduction to Pro/INTRALINK
- Module 2 – Modifying Design Models
- Module 3 – Creating Design Models
- Module 4 – Creating Production Drawings

Day 2

- Module 5 – Creating Design Alternatives
- Module 6 – Sharing Product Design Information
- Module 7 – Resolving Design Conflicts
- Module 8 – Creating Product Design Variations

Table of Contents

Using Pro/INTRALINK 3.4

INTRODUCTION TO PRO/INTRALINK	1-1
Introduction	1-1
Objectives	1-1
Module 1 Lecture Notes	1-2
Organizing Design Information	1-3
Pro/INTRALINK Components	1-5
Commonspace – Reports	1-6
Commonspace – Status Signals.....	1-12
Commonspace – Checking Out Objects.....	1-13
Workspace	1-15
Pro/INTRALINK Attributes	1-20
Module 1 Lab Exercises	1-22
Exercise 1: Modifying Design Attributes	1-22
Summary	1-27
 MODIFYING DESIGN MODELS	 2-1
Introduction	2-1
Objectives	2-1
Module 2 Lecture Notes	2-2
Setting Preferences.....	2-3
Searching Objects.....	2-12
Using Release Levels	2-14
Modifying Design Models.....	2-15
Modifying Drawing Views	2-16
Module 2 Lab Exercises	2-17
Exercise 1: Setting Preferences.....	2-17
Exercise 2: Modifying Design Models and Drawings.....	2-19
Summary	2-30
 CREATING DESIGN MODELS	 3-1
Introduction	3-1
Objectives	3-1



Module 3 Lecture Notes	3-2
Creating New Objects.....	3-3
Setting up Product Structures.....	3-6
Managing Workspace Revision History.....	3-7
Setting Authorizations.....	3-8
Creating Baselines	3-9
Module 3 Lab Exercises	3-10
Exercise 1: Setting up the Product Structure	3-10
Exercise 2: Creating Design Models	3-13
Summary.....	3-27
 CREATING PRODUCTION DRAWINGS	
Introduction	4-1
Objectives	4-1
Module 4 Lecture Notes	4-2
Drawing Formats	4-3
Drawing Views	4-5
Module 4 Lab Exercises	4-6
Exercise 1: Creating Drawings	4-6
Summary.....	4-13
 CREATING DESIGN ALTERNATIVES	
Introduction	5-1
Objectives	5-1
Module 5 Lecture Notes	5-2
Using Branches	5-3
Module 5 Lab Exercises	5-4
Exercise 1: Creating Design Alternatives	5-4
Summary.....	5-18
 SHARING PRODUCT DESIGN INFORMATION	
Introduction	6-1
Objectives	6-1
Module 6 Lecture Notes	6-2
Sharing Product Design Information.....	6-3
Module 6 Lab Exercises	6-5
Exercise 1: Sharing Product Design Information.....	6-5
Summary.....	6-15



RESOLVING DESIGN CONFLICTS	7-1
Introduction	7-1
Objectives	7-1
Module 7 Lecture Notes	7-2
Design Conflicts	7-3
Resolving Design Conflicts	7-4
Module 7 Lab Exercises	7-5
Exercise 1: Integrating Design Changes.....	7-5
Summary	7-13
CREATING PRODUCT DESIGN VARIATIONS	8-1
Introduction	8-1
Objectives	8-1
Module 8 Lecture Notes	8-2
Creating Family Table Objects.....	8-3
Checking Out Conflicts	8-5
Modifying Family Table Objects.....	8-7
Duplicating Family Table Objects	8-8
Generating Reports.....	8-9
Module 8 Lab Exercises	8-10
Exercise 1: Creating Design Variations using Family Tables	8-10
Summary	8-17
USING PTC HELP	A-1
Overview of Pro/INTRALINK Help	A-2
Using Pro/INTRALINK Help.....	A-2