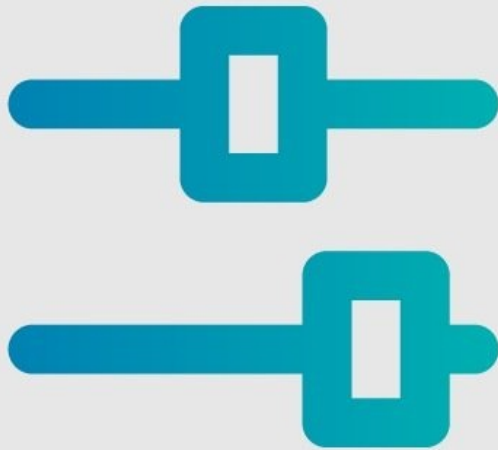


## How to Open Operator View

This guide demonstrates how to open Operator View in a guide.

Written By: Dozuki System



## INTRODUCTION

This guide demonstrates how to open Operator View in a guide.

**Note: Operator View is only available in guides with Data Capture turned on.**

## Step 1 — Open Operator View

The image consists of two side-by-side screenshots of a software interface. The left screenshot shows a document editor for 'How to Calibrate WIPS'. The top navigation bar includes 'HANSAW', a search bar, and user information 'Carl'. Below the header, there are 'Edit' and 'Operator View' buttons, with 'Operator View' highlighted by a red box. A 'DRAFT' status is shown on the left, and a 'Publish Version' button is on the right. The main content area displays the title 'How to Calibrate WIPS', author information 'Written By: Dozuki System (and 2 other contributors)', and metadata 'Guide ID: 7', 'Comments: 0', and 'Favorites: 0'. A sidebar on the right lists 'Difficulty: Moderate', 'Steps: 23', 'Time Required: Suggest a time ??', 'Sections: 1', and 'Flags: 0'. A small image of a machine is visible on the left. The right screenshot shows the 'Operator View' of the same document. The top bar includes 'Exit Operator View X' and 'How to Calibrate WIPS'. The main content area displays the title 'How to Calibrate WIPS', '23 Steps', 'Time Required: No estimate', and an 'Introduction' section. The 'Introduction' section includes a 'PPE:' section with a list: 'Gloves', 'Helmet', 'Hat', and 'Eye Protection'. Below this is a 'Supporting Documents' section with a link to 'Wiring Diagram'. At the bottom, there is a table with columns 'Part ID', 'Part Location', and 'Part Dept'.

Part ID	Part Location	Part Dept
234	442	234

- Click on the **Operator View** button in the upper-right of the page, beneath the site header.
- This automatically launches **Operator View**.