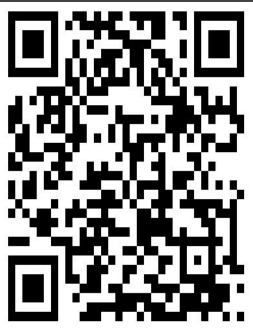
WORKLINK QUICK START USER GUIDE (PRIVATE QR CODE)



SCAN QR CODE

- Begin by scanning your QR Code with your device camera.
- Tap the "getworklink.com" prompt. It will redirect you to the App Store to install the "WorkLink by Scope AR" App. Tap "Open" after installation.
- Approve camera, location, and audio/microphone, other permissions.
- You will get a prompt to log in. Log in to the App with your WorkLink Credentials.



CHOOSE SCENARIO

- You will see the Work Instructions assigned to you listed under "Assigned Scenarios". Tap the scenario name to load the Work Instruction.
- If the QR Code is for only one scenario/work instruction, logging in will automatically launch the scenario.

Note: It is recommended that you install the WorkLink App and log in with your credentials before scanning a private QR Code. This will automatically launch the work instruction instead of having to go through the aforementioned steps.

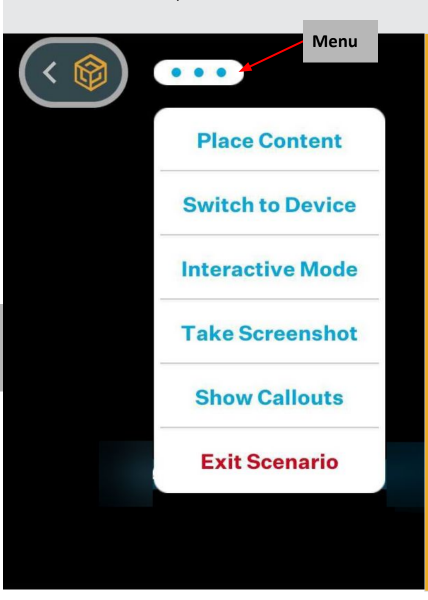
WORK INSTRUCTIONS VIEW





PLACEMENT PROCESS

- To place the content of your project in your environment, point your device camera at your desired surface, you will see the **Surface Placeholder**, tap the screen to place the content directly on the Placeholder.
- If you wish to reposition your content at any time, tap **Menu>>Place Content**. This will initiate a new placement.



Generally, there are three placement modes:

- Surface Placement This involves
 placing your content on a customized
 placeholder on a Flat Surface.
- Image Placement (If available)- This
 involves using an Image Target for
 content placement. You will get a
 prompt "Confirm Placement" when you
 point your device camera at the target
 Image.
- Object Placement (If available) This involves aligning directly on a specific object. You will also get a prompt "Confirm Placement" when you point your device camera at the object.





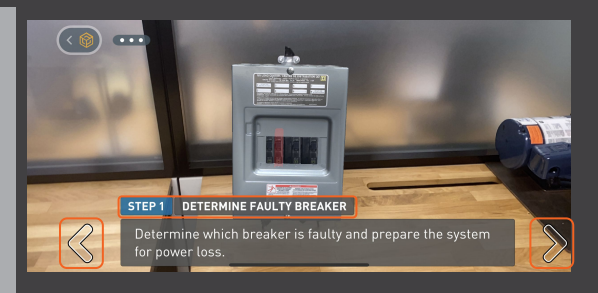
WORK INSTRUCTION PROCESS

Once the content is placed, you can begin or continue to walk through the work instruction.

Use the Forward and Back arrows to move between consecutive steps.

You may be required to tap/click on highlighted part(s) of the object (Hot Spot) to proceed to the next step.

It is important to follow the instructions in the menu to navigate the project.



Steps may provide additional resources, such as video, images, or documents.

Clicking on these will expand the content to play in full screen or open the content in the appropriate application.





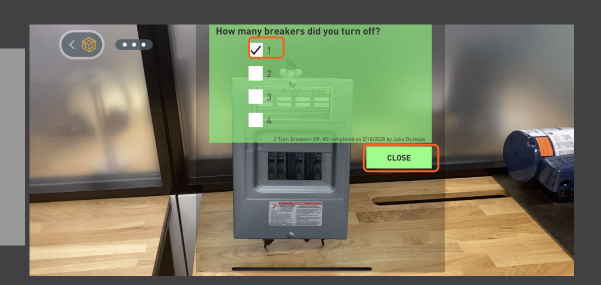


WORK INSTRUCTION PROCESS

Information from your experience may be captured to the Scope CMS to verify the proper actions were completed. Two ways are shown below: checklists and taking photos.

A checklist is shown to the right.

You must select the appropriate answer before proceeding.



A photo request is shown to the right.

Take the requested photo and WorkLink will ask you to either **Retake** or **Accept** the photo before proceeding.







Once you've gone through all the steps, complete the Work Instructions by clicking **Finish Procedure.**



The **Menu** can be used to adjust project settings.



MENU DETAILS

Place Content - place or reset the position of the project (use this to reposition the project).

Switch to Standalone/Device - switch to the project not being attached to a real life object (or back to Device mode to hide portions of the AR content).

Interactive Mode - this allows a user to view instructions without the use of the device camera. Content will be displayed in a generic environment and simple gesture controls can be used to zoom, pan and rotate the content.

Active Tracking - Active tracking mode continuously looks for image targets to place your content on. Use this if frequent placement is needed in your use case.

Take Screenshot - capture a screenshot which will exist in the Scope AR CMS.

Finish Procedure - finalize and close the current work session.

Contacts - As a Remote Assistance Licensed user, this can be used to initiate a call to another available licensed user.

Exit Scenario - leave the scenario and return to the Scenario list.

