

ARGO CG digital manual



 **ARGO** marketing solutions

Overview

- Visualize the work with 3D CG, and use it as a manual to ensure that inexperienced workers work on each process.
- Attach the iPad to the workbench so that you can quickly check this work manual to see where you need it while working on the iPad.
- Make it possible to check work points, procedures, product structures, tools used, etc. at any time without the need for skilled craftsmen.
- Workers use Apple pencils when wearing gloves.



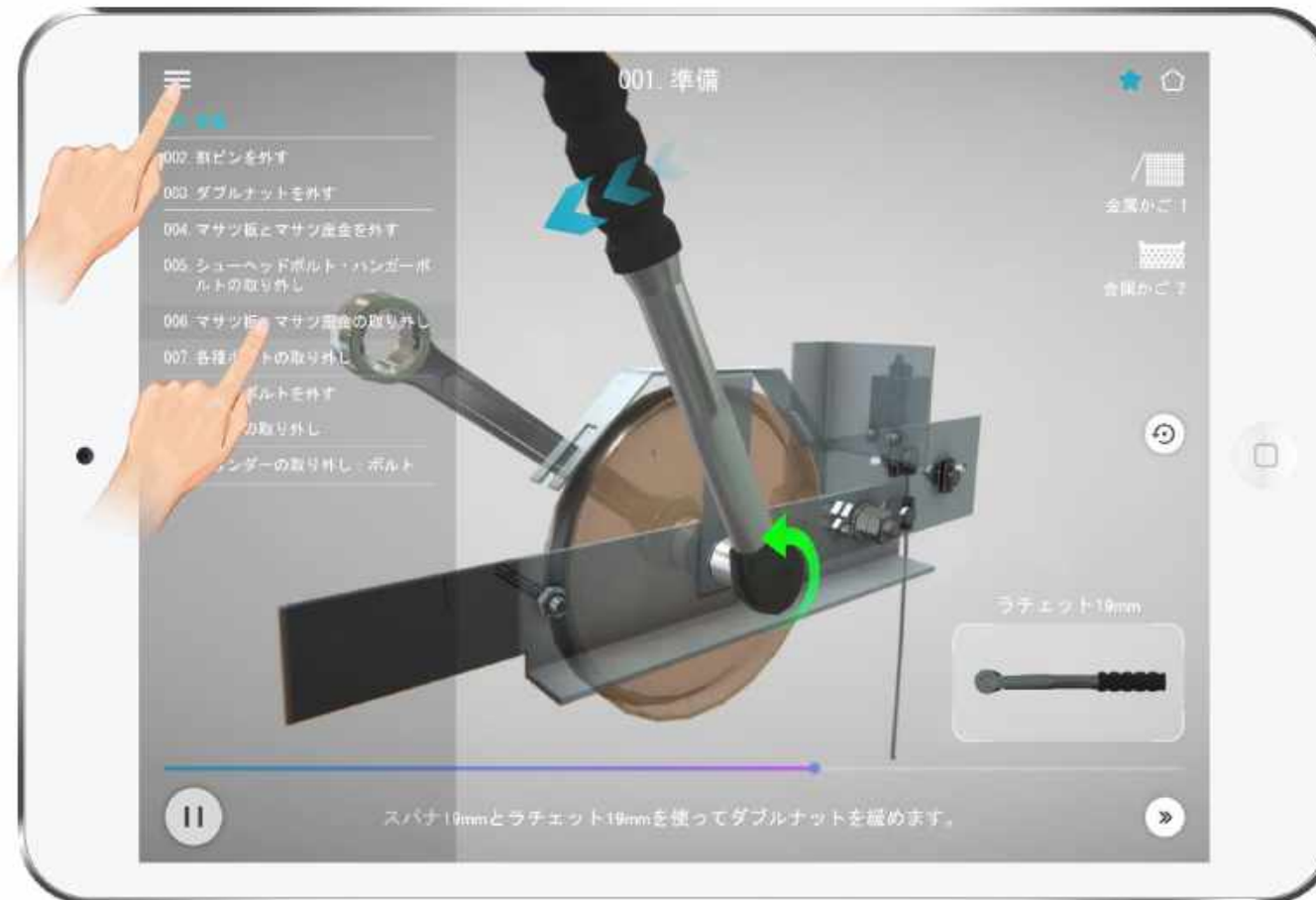
Menu screen

- Prepare a menu screen so that manuals for multiple parts can be viewed on a single iPad.
- Use the left and right slides to select the parts to work this time.
- Select the process you want to see next



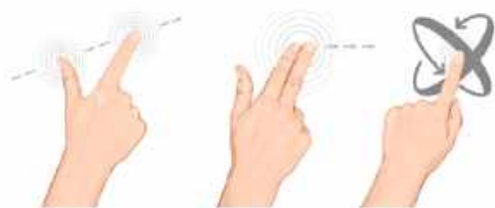
In-process work selection screen

- When you enter the main menu, the CG of “001” work will be automatically played first.
- Select each operation from the pull-down menu



How to display CG

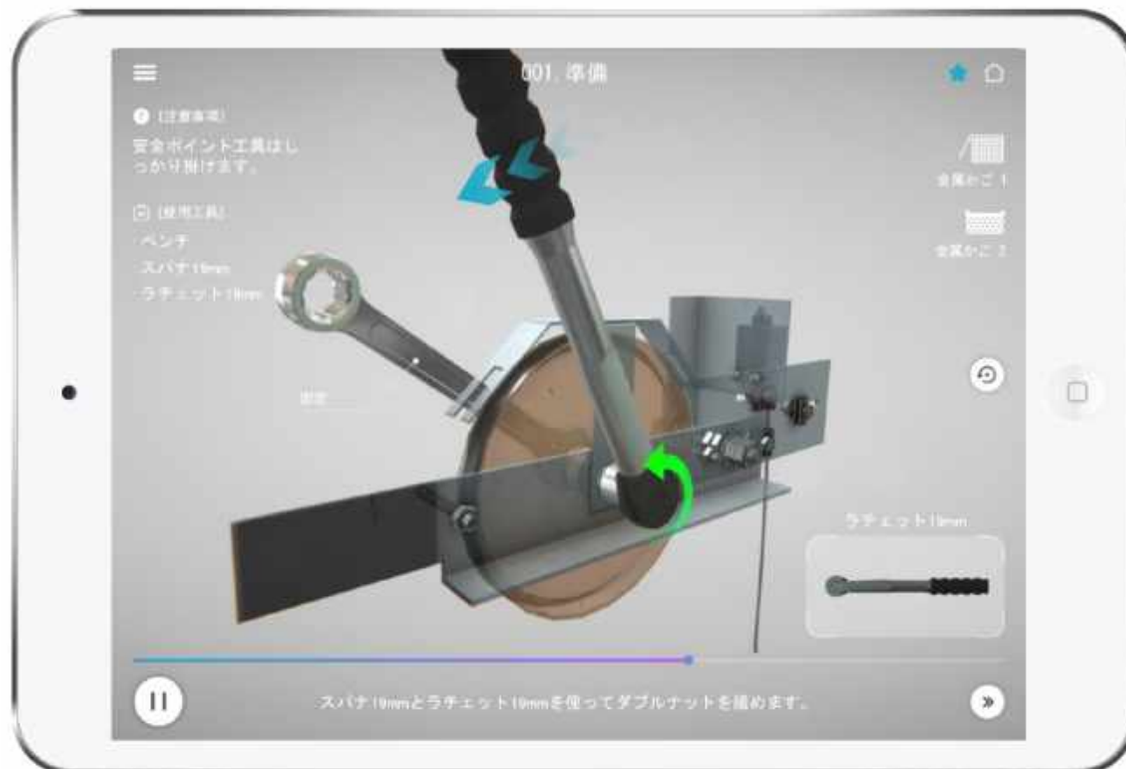
- In each work, the standard position is CG viewed from the angle seen from the operator's viewpoint.
- At that angle, the work video automatically moves.
- Indicate work details with semi-transparency, work paths, signs, etc.
- To be able to manually control the movement of CG. In that case, enable / reduce, move, and rotate.



縮小/拡大

移動

回転

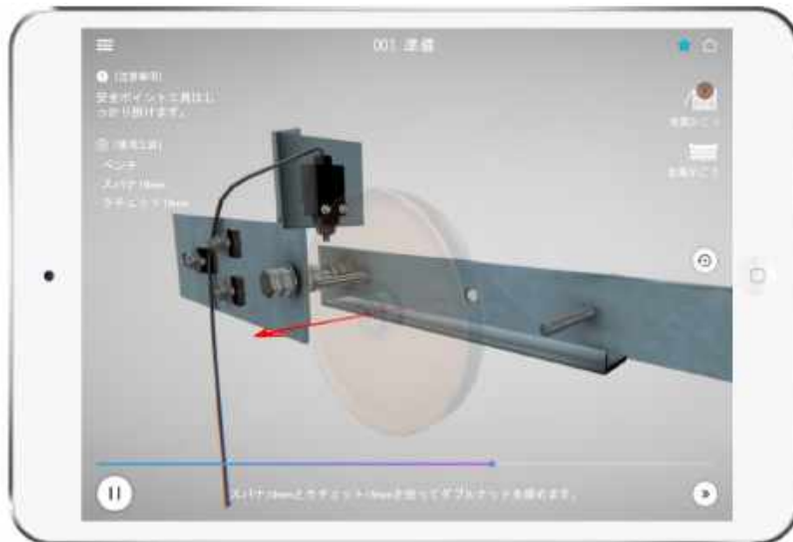


<https://vimeo.com/416856821>

CG display (example of disassembly process)

When removing the parts, the removed parts are expressed as if CG were moving in the basket.

If the removed part is discarded, display it in text.





<https://argo-ms.com/>

ARGO marketing solutions
Yusen building 1F,2-3-2 Marunouchi,Chiyoda-ku,Tokyo Japan 100005
TEL. +810355338808

argo@argo-ms.com