

# Wearable Glasses (Ryosho InfoLinker) to support Assembly Control Process

## Solution Summary

- Solution foundation: Ryosho InfoLinker with WiFi and digital torque
- The technician uses digital torque to check the exerted pressure.
- At the same time he films the torque wrench with the InfoLinker
- When the ideal pressure for a screw is reached the InfoLinker will give a confirmation
- The data is saved in a database



## Benefits

- » Secured assembly process by using InfoLinker and digital torque
- » Hands-free operation

## System and Technology

- » Ryosho InfoLinker
- » WiFi
- » Digital Torque

# Wearable Glasses (Ryosho InfoLinker) to support Goods Receipt Process

## Solution Summary

- Solution foundation: Ryosho InfoLinker with WiFi
- Warehouse clerk scans QR code with InfoLinker
- All relevant SAP PO information are projected on InfoLinker
- Warehouse clerk is executing the G/R inspection and confirms the quantities



## Benefits

- Warehouse clerk gets detailed step-by-step instructions for G/R process.
- Hands-free operation

## System and Technology

- Ryosho InfoLinker
- WiFi

# Wearable Glasses (Ryosho InfoLinker) to support Service Technician with Working Instructions and 2D/3D Information

## Solution Summary

- Solution foundation: Ryosho InfoLinker with WiFi
- The technician scans a QR code tagged to the machine. Information on the machine in question is then directly sent to the InfoLinker display for example as 2D or 3D pictures or in the form of short texts or illustrations. The technician can navigate through the manual or look up work instructions.



## Benefits

- » Service technician gets detailed step-by-step instructions on a certain machine.
- » Hands-free operation

## System and Technology

- » Ryosho InfoLinker
- » WiFi