

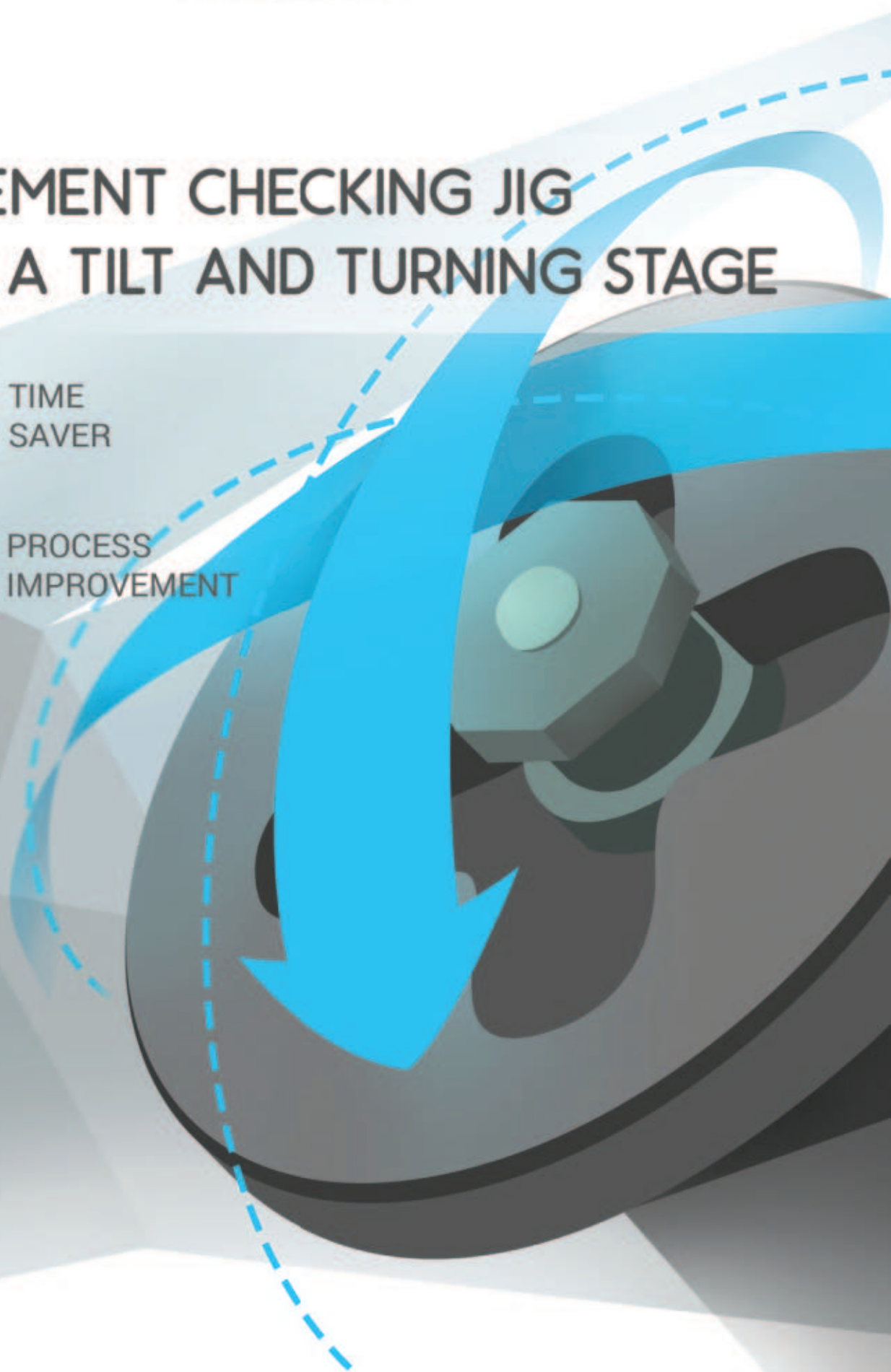
MOVEMENT CHECKING JIG WITH A TILT AND TURNING STAGE



TIME
SAVER



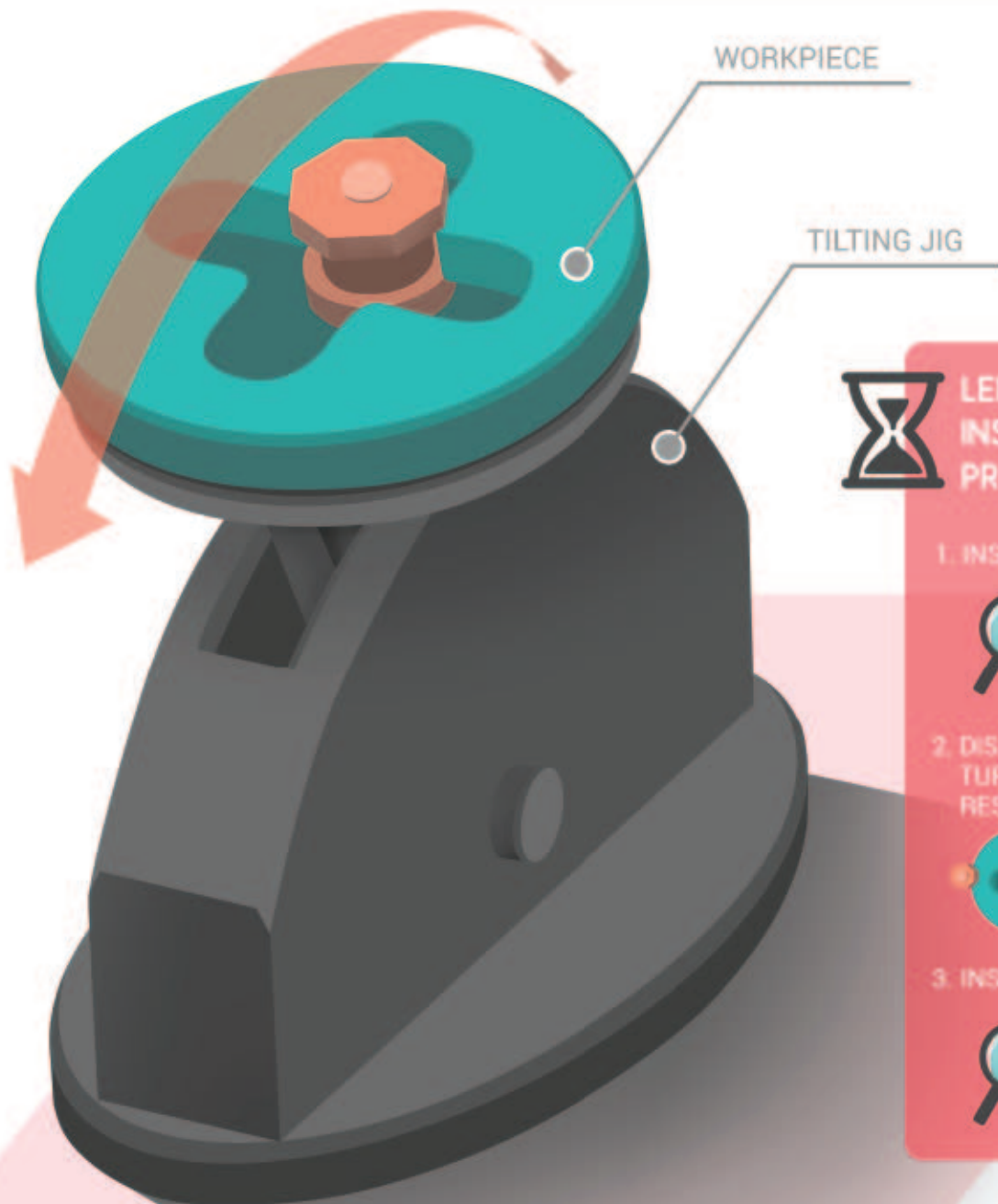
PROCESS
IMPROVEMENT



PROBLEM



INSPECTION OF THE WORKPIECE IS A TIME CONSUMING AND INEFFICIENT PROCESS

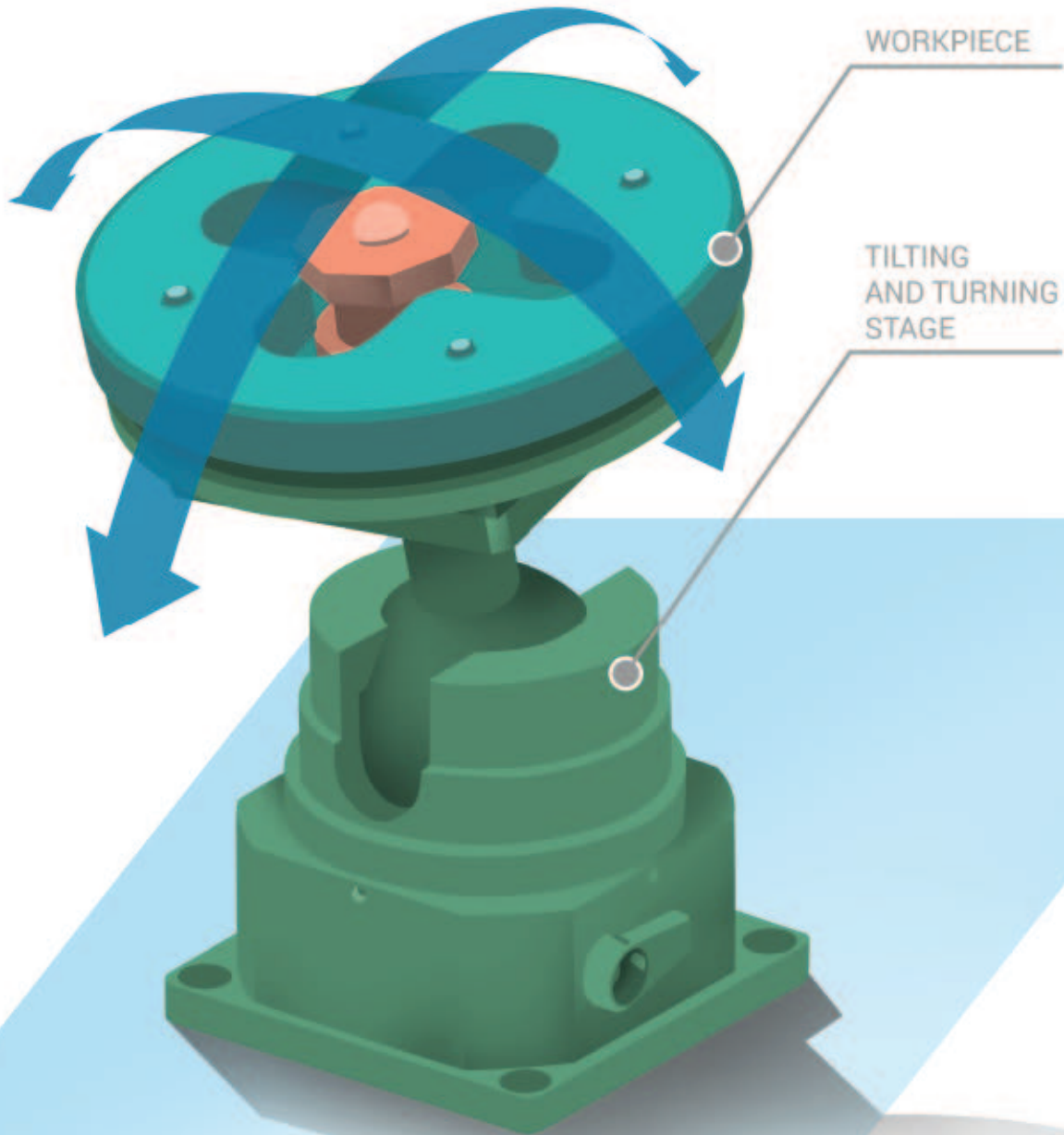


SINCE THE CURRENT TILTING JIG CAN ONLY BE MOVED IN TWO DIRECTIONS (FRONT AND BACK), ALL MOVEMENT ON THE WORKPIECE COULD NOT BE CHECKED IN ONE LOADING, SIGNIFICANTLY AFFECTING THE AMOUNT OF TIME WORKERS SPEND DURING INSPECTION.

SOLUTION



INSPECTING ALL MOVEMENT DIRECTIONS ON THE WORKPIECE IS NOW FASTER WITH MIRUC'S TILTING AND TURNING STAGE



WITH MIRUC'S TILTING AND TURNING STAGE, THE WORKPIECE CAN NOW BE INSPECTED WITHOUT THE TEDIOUS DISASSEMBLE-TURN-REASSEMBLE PROCESS. THIS HAS REDUCED THE TIME AND AMOUNT OF STRESSFUL MANUAL MANIPULATION WORKERS WOULD SPEND INSPECTING INDIVIDUAL WORKPIECES, **INCREASING WORKER'S EFFICIENCY.**

RC-60

TILTING AND TURNING STAGE



FREE ANGLE POSITIONING



COMBINABLE WITH OTHER MIRUC STAGES.



STAGE SURFACE:
60MM X 60MM



MOVEMENT: 180° REFRACTION,
360° ROTATION (CAN BE TURNED
FREELY)



WEIGHT: 0.5KG



MAIN BODY: ALUMINUM ALLOY
SURFACE PROCESSING:
SATIN BLACK ANODIZED
ALUMINUM

APPLICATION POINT

COMPARED WITH ALTERNATELY PILING TWO TILT STAGES FOR INSPECTION, THIS PRODUCT IS VERY HANDY BECAUSE IT HAS THE CAPACITY TO SWIVEL (TILT AND TURN), ENABLING THE USER TO COMPLETELY CHECK A LOADED ITEM IN DIFFERENT ANGLES.

