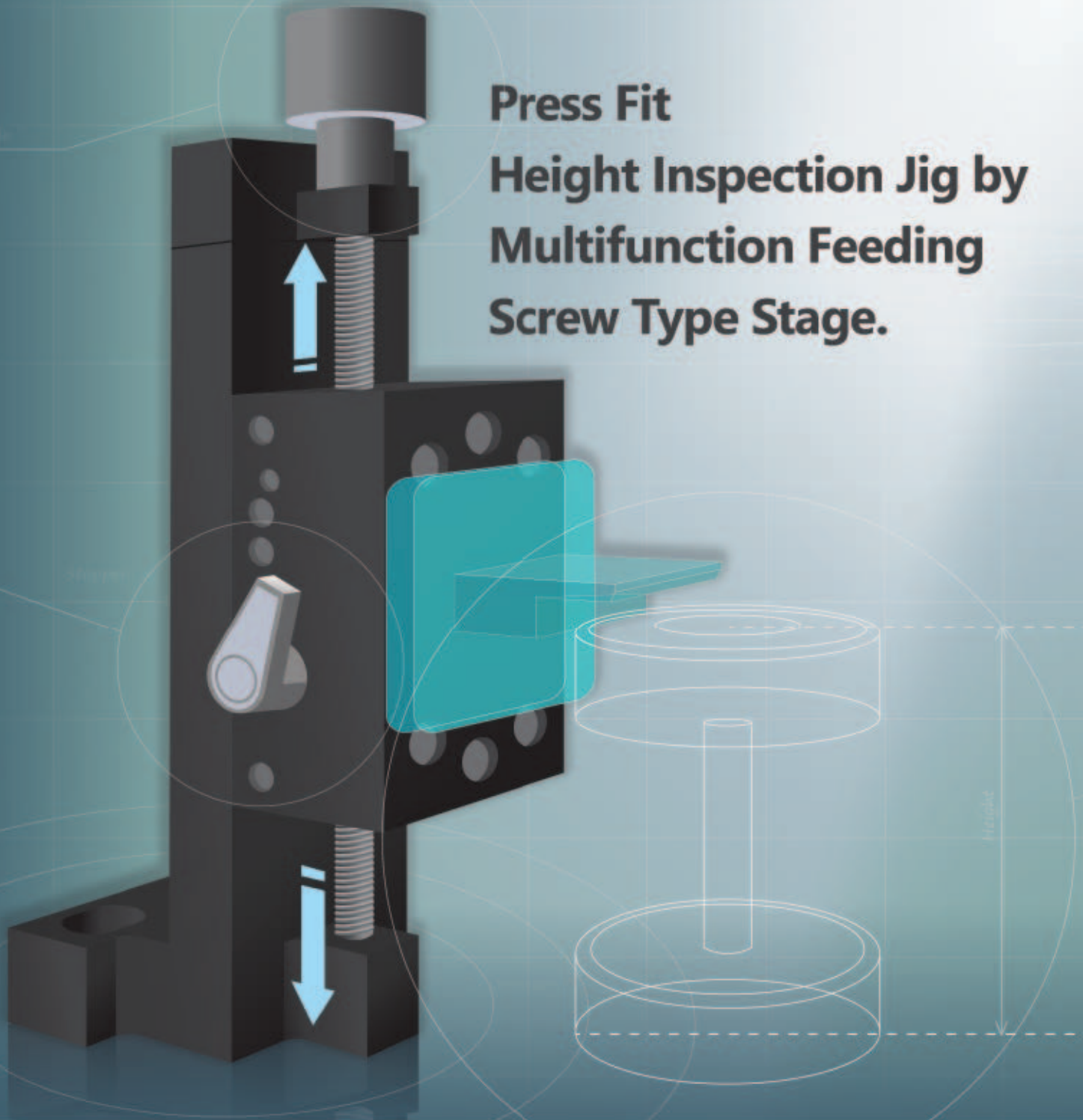


**Press Fit
Height Inspection Jig by
Multifunction Feeding
Screw Type Stage.**



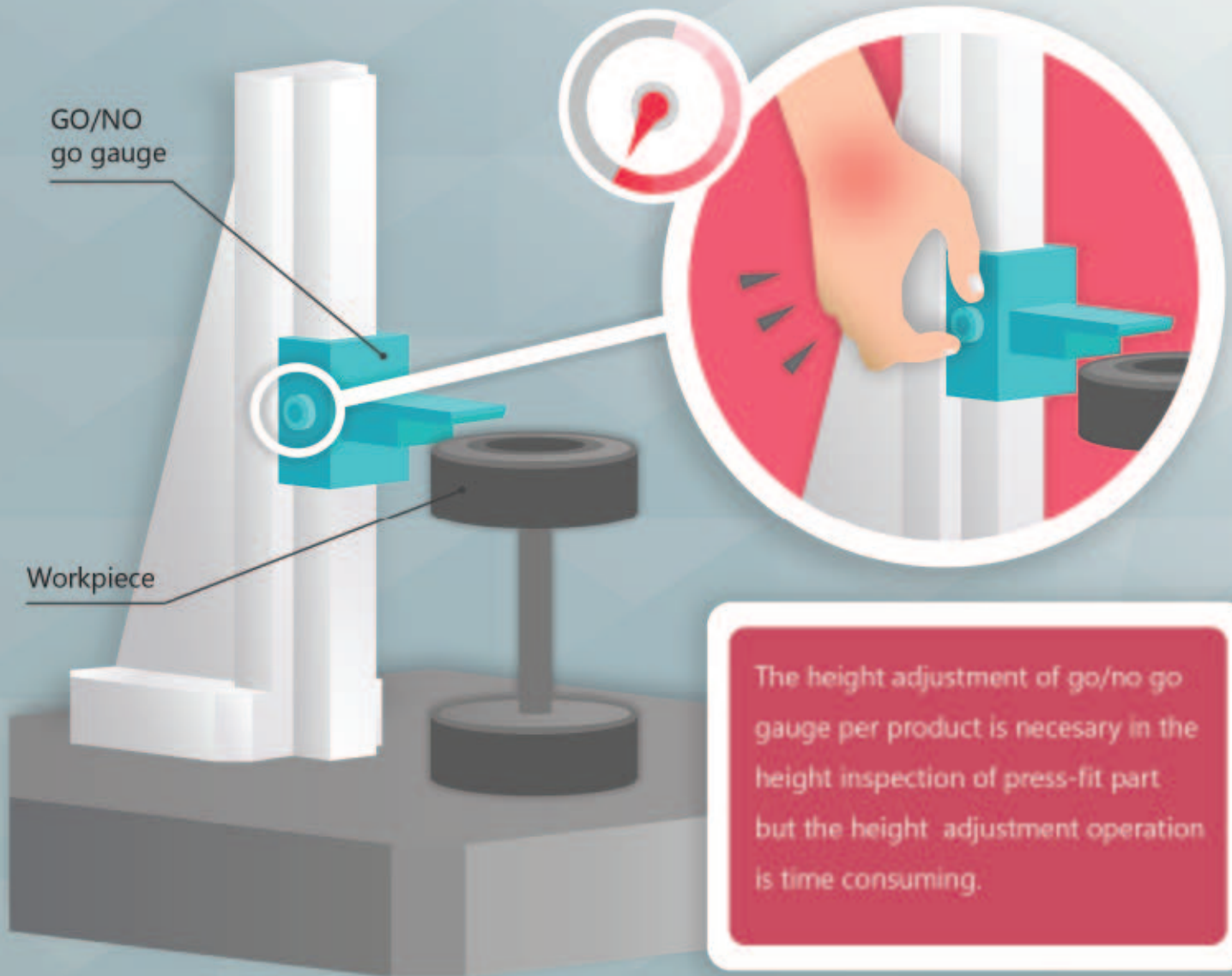
**TIME
SAVER**



**PROCESS
IMPROVEMENT**



PROBLEM: It takes time to adjust the height of GO/NO go gauge.

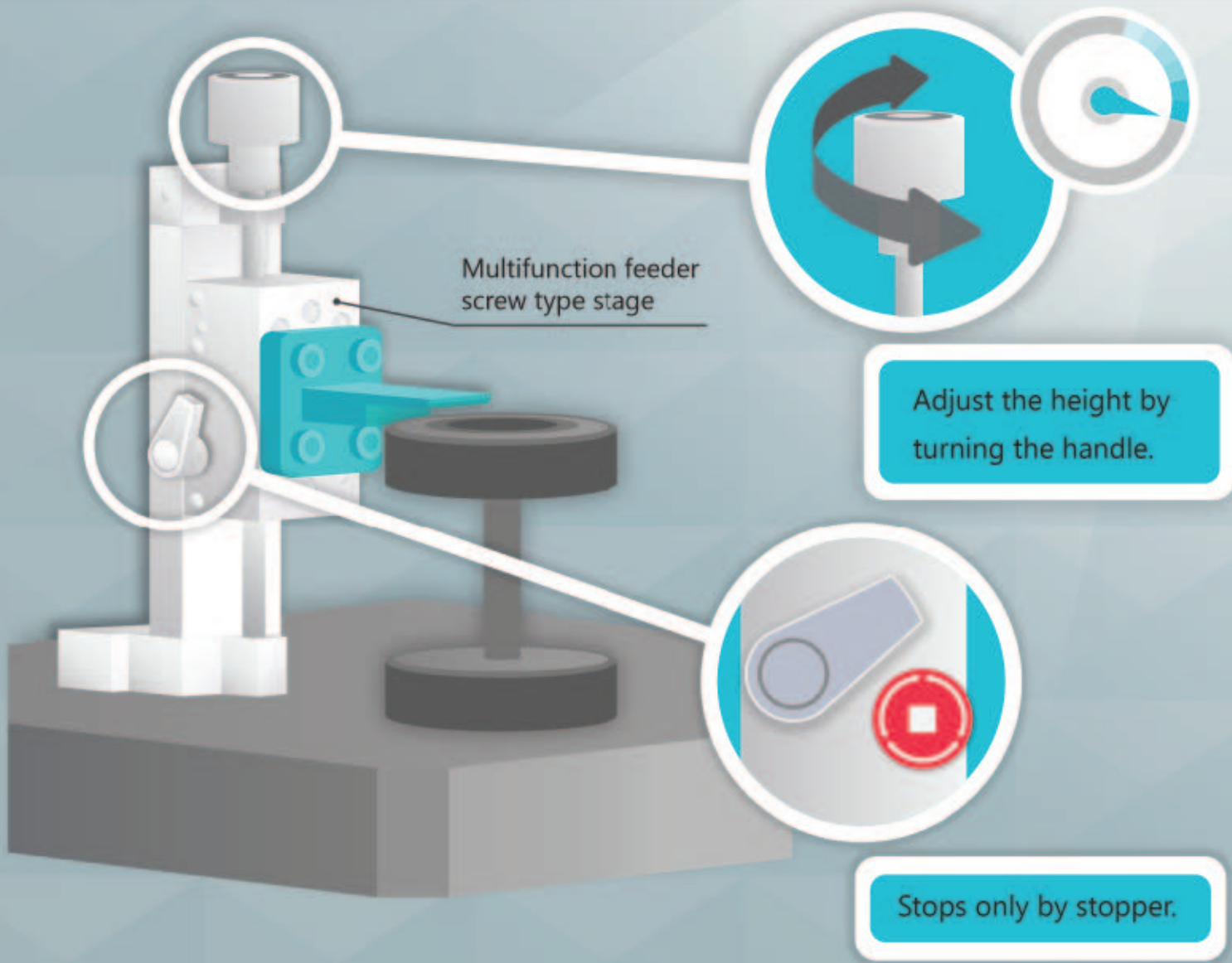


The adjusted gauge height is fixed by tightening the two screws but the aligned height is changed when the screws are tightened, in that case, the height adjustment needs to be repeated. If change product is frequent, the adjustment is very difficult.





RESOLVED: Use the Multifunction Feed Screw Stage for quick and easy height adjustment.



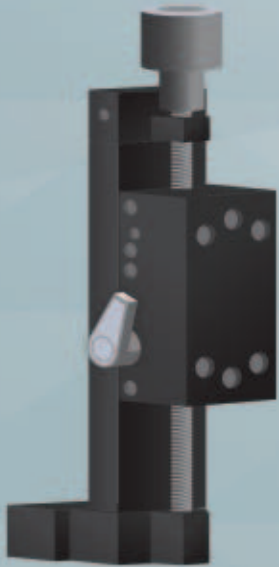
Multifunction feeder screw type stage

Adjust the height by turning the handle.

Stops only by stopper.



The go/no go gauge smoothly goes up and down by turning the handle of stage. It can be stopped in the height that will be set; desired height is locked by using the stopper. Even in frequent changing of product, correspondence will be easy.



CHARACTERISTICS OF THE MULTIFUNCTION FEEDER SCREW TYPE STAGE (ZTSC-90)



MOVEMENT OF HANDLE
IN ONE DIRECTION:
2 MM, 5 MM, 10 MM



TRAVEL DISTANCE:
 ± 27 MM



STAGE SIDE:
25 MM x 40 MM



OWN WEIGHT:
0.18 KG



MATERIAL:
ALUMINUM ALLOY



SURFACE TREATMENT:
SATIN BLACK & ANODIZED



AVAILABLE LENGTHS:
70 MM / 120 MM / 150 MM

The Multifunction Feed Screw Stage can also be used as a simple height gauge by using it with a standard plate scale.