

## Universal Tooling Receiver

## Features & Benefits

- Utilizes anti-rotational (square design) tooling receivers and adapters which also provides generous clearance for quick tooling changeover.
- Incorporates the FLEX Cam Lock, which is a rugged cam operated lever used as the primary lock for the tooling adapter.
- Includes an automatic detent latch which provides double the protection for securing the tooling adaptor in place.
- Provides automatic connection of electrical for part detection and pneumatic for clamping (if required).
- Receiver/Adaptor interface offers mechanical coding which insures proper tool placement in the correct receiver.
- Incorporates light weight components to improve transfer performance.
- Easier changeover, handling and storage of fingers.
- Hard coated aluminum reduces wear & nicking.
- Compact design makes mounting easy.
- economical than More permanently mounted dedicated rail systems.
- Compatible with 1" & 1-1/4" diameter tooling fingers.

## Component Selection & Sizes

Basic with no option: #S.125.AA.060 With pneumatic option: #\$.125.AA.061 With electric option-3 Pin: #S.125.AA.066 With electric option-4 Pin: #S.125.AA.067 With Mechanical option: #\$.125.AA.070 With electric and pneumatic option:

> 3 Pin: #S.125.AA.072 4 Pin: #S.125.AA.073

With electric, pneumatic, & mechanical

option:

3 Pin: #\$.125.AA.076 4 Pin: #S.125.AA.077



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If you are purchasing our Universal Tooling Receiver, you might also want to look at:

- Universal Tooling Adapter
- Tooling Arms
- Universal Tooling Rails



Additional components can also be found online our Tooling section www.atlastechnologies.com.

