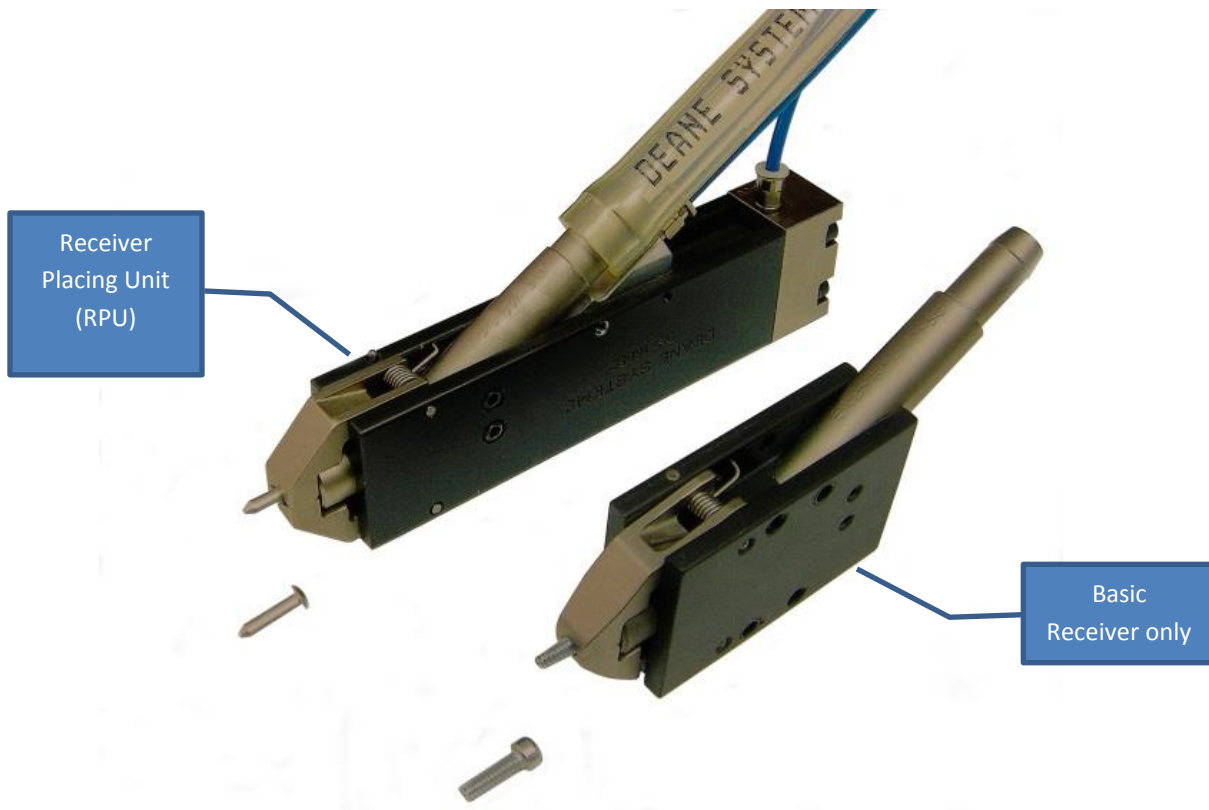


## Deane Systems LLC – Drivers/Receivers/Placing Units

MADE IN THE USA

Deane Systems H-Series receivers are available in a variety of sizes and configurations. Receivers are available in standard double jaw designs for headed fasteners and side entry jaws for nuts, cup plugs, and other items that must be fed laterally. Single jaw units are available for driving or placing fasteners in restricted locations. All H-Series receivers can be equipped with any one of the many standard mount configurations including kwik-latch mounts for rapid change out which can be done in less than one minute without tools.

- Hard coat anodized lightweight aluminum body
- Hardened steel replaceable part path and jaws
- Grooves for sensor switch – piston retract and advance



Series	Max I.D. (Part Path)
H1	0.437
H2	0.570
H3	0.750
H4	0.850

## Deane Systems LLC – Self-Contained Receiver Placing Units

MADE IN THE USA

Deane Systems H-Series RPU (Receiver Placing Unit) utilize our standard H-Series hard coat anodized extruded aluminum body with built-in cylinder and hardened steel push probe to push rivets etc. from the RPU into a work place.

Rivet Placing system  
for Semi trailer Side  
Walls. System Shown  
selectively placed  
3/16" or 1/4" rivets

