

#### Part Number/Price

Part #	Description	Price
208297	Kit, OnBoard PL9110-2K (single module kit)	Consult
208299	Kit, OnBoard PL9110-5K (single module kit)	Consult
208300	Kit, OnBoard PL9110-10K (single module kit)	Consult
208301	Kit, OnBoard PL9110-20K (single module kit)	Consult

The Pl9110 double-ended shear beam load cell is ideal for weighing equipment that is typically fixed to a truck body. This has a single-piece bearing plate, which offers both a low profile and rigid mounting. With capacities from 2,000 to 20,000 lb, the PL9110 is easy to integrate on any type of equipment.

## Complete Kit Includes

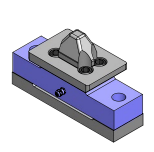
- PL9110 stainless steel load cell
- · Bearing plate (mild steel)
- Load cell bolts and spherical washers
- Upper mount bolts and flat washers

## Standard Features

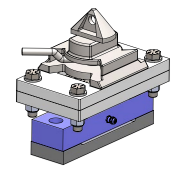
- Capacities from 2,000 to 20,000 lb (per module)
- · IP68 rated load cell
- Single-piece bearing plate, allowance to bolt or welded into position
- All capacities maintain the same dimensions
- · Spherical washer securement for load cell
- · Rigid securement of equipment
- · Low profile (2.25 in)
- · Stainless steel module available upon request

# PLSB-25K Stacking Cone and Twist Lock

Mount Assembly







Twist Lock

### Part Number/Price

Part #	Description	Price
190901	Kit, Onboard, TwistLock (single module kit)	Consult
188542	Kit, OnBoard, Stacking Cone (single module kit)	Consult

The Twist Lock and Stacking Cone modules are designed for use with corner castings. Corner castings are the most common on intermodal containers, but can also be found integrated into other equipment. The low-profile, rigid mount PLSB-25K double-ended shear beam load cell is the heart of these modules.

## **Complete Kit Includes**

- PLSB-25K load cell
- Bearing plate (mild steel)
- · Functional Twist Lock or Stacking Cone upper assembly
- · Intermediate plate (Twist Lock only)
- Hardware to secure the upper assembly to the

### **Standard Features**

- 25,000 lb capacity per module
- 50 ft cable lengths
- · Single-piece bearing plate, through-hole mounting
- · Rigid securement for upper assembly