

## Swingarm / Chip Clip

### Parts Included:

- 1 - Swingarm Assembly
- 1 - Chip Clip Assembly
- 2 - 1.25" Locking Collar
- 2 - 1.25" Crossover Fittings
- 1 - 1.25" Crossover Fitting with 3 set screws
- 2 - Safety Pin

### Tools/Additional Materials Needed:

- 1 - 1.25" Steel Cross Pipes
- 5/16" Hex Key
- Level

### Instructions:

#### Step 1:

Position cross pipes so that they are aligned vertically, one mounted to the lower section of truss, one to the top section. Place one 1.25" crossover fitting on each cross pipe. The set of 2 cross pipes will be for the swingarm assembly. Slide the 3 set screw crossover onto the single cross pipe, this will be for the chip clip assembly.

#### Step 2:

Slide vertical pipes on swingarm and chip clip assembly up through both crossover fittings, through the locking collar and secure safety pin.

#### Step 3:

Using a level, adjust crossover fittings so that swingarm is aligned vertically and the hinge is square in the direction you would like to swing. Adjust chip clip to secure bottom section of swingarm assembly. The closer to the hinge the chip clip is placed, the easier it will be to release. Tighten set screws to 29 lb. ft. on crossover fittings to crosspipes, as well as locking collars.

