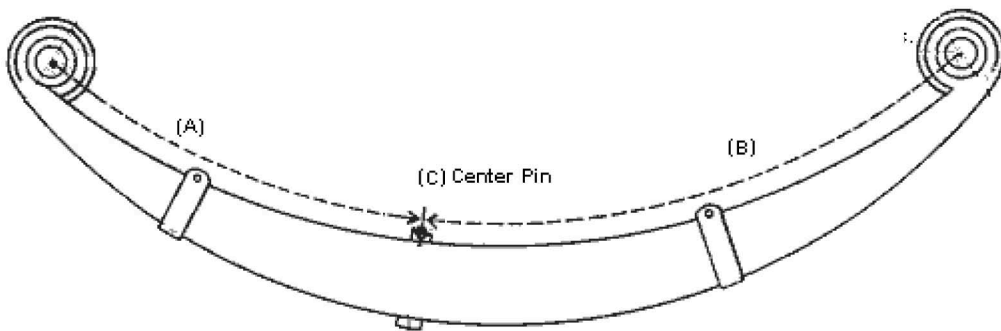
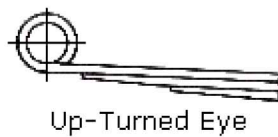


### How to Measure a leaf spring.

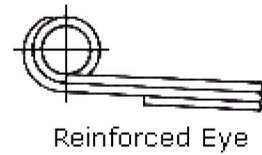
1. (A) Measure leaf springs from center of eye to (C) center pin from the front part of the eye and then the (B) rear eye. Measure with the curve of the spring.
2. Measure spring width and count how many leaves. And measure the total thickness of the leaf spring pack.
3. Measure bolt or pin diameter that goes through the spring bushing eye. Can be different on both ends.
4. Measure arch. Hold a straight edge across the center of the eye bolts, measure from this line to top of the main plate next to the center pin.
5. Pick eye type below. Can be different on both ends.
6. Center pin Diameter of threads along with head diameter and height. Is head of center pin on main plate or on the bottom short plate (does the center pin go in up or down).



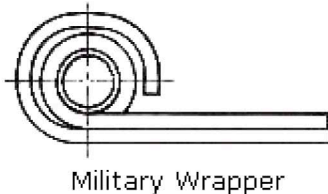
Berlin Eye



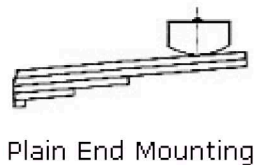
Up-Turned Eye



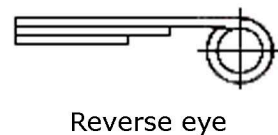
Reinforced Eye



Military Wrapper



Plain End Mounting



Reverse eye