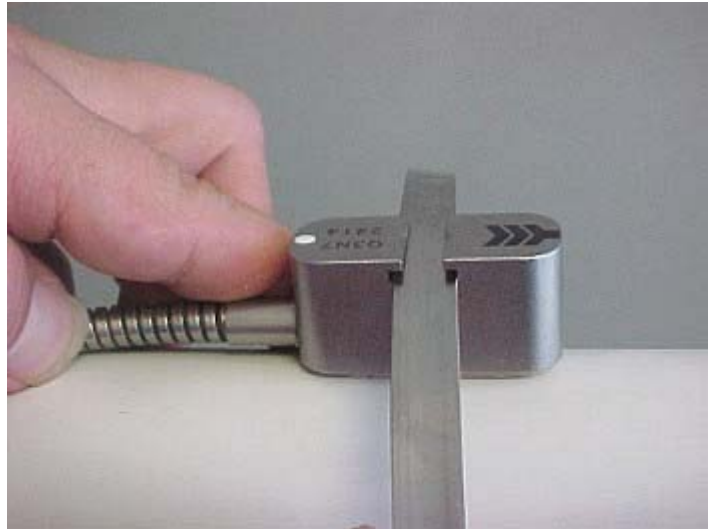


Instructions on using stainless steel tension straps type R

Please pay careful attention to installation of these straps which can save considerable time in clamping eesiflo sensors to pipes once the user is familiar with the method.

Locate the position for sensor placement on the pipe remembering to use appropriate coupling compounds. Slide the the stainless steel tie through the groove in the sensor.



Please observe the picture above. Slide the tie through the gap provided and pull the tie so that everything is now snug against the pipe.

Pay careful attention to the picture above to make sure that the orientation is correct since there are two ways of installing the steel tie and only one of them is the correct way.



Make sure that the sensor is snug against the pipe when completed (red arrow) and that it is not tilted (the sensor face is flat and the pipe is round so it is best to ensure proper surface alignment)

Move the stainless handle back and forth, you will hear clicking sounds as the strap tightens. Cut of excess tie lengths when installation is complete

