

199R-9907

NOTICE:

If the needle on this gauge is not set to zero, the gauge must be bled. To do this, simply locate the plug at the 5 o'clock position. Rotate the gauge so the plug is on top and lift the plug with your fingernail to release the excess air. The needle should then return to zero.

199R-9907

NOTICE:

If the needle on this gauge is not set to zero, the gauge must be bled. To do this, simply locate the plug at the 5 o'clock position. Rotate the gauge so the plug is on top and lift the plug with your fingernail to release the excess air. The needle should then return to zero.

199R-9907

NOTICE:

If the needle on this gauge is not set to zero, the gauge must be bled. To do this, simply locate the plug at the 5 o'clock position. Rotate the gauge so the plug is on top and lift the plug with your fingernail to release the excess air. The needle should then return to zero.

199R-9907

NOTICE:

If the needle on this gauge is not set to zero, the gauge must be bled. To do this, simply locate the plug at the 5 o'clock position. Rotate the gauge so the plug is on top and lift the plug with your fingernail to release the excess air. The needle should then return to zero.

199R-9907

NOTICE:

If the needle on this gauge is not set to zero, the gauge must be bled. To do this, simply locate the plug at the 5 o'clock position. Rotate the gauge so the plug is on top and lift the plug with your fingernail to release the excess air. The needle should then return to zero.

199R-9907

NOTICE:

If the needle on this gauge is not set to zero, the gauge must be bled. To do this, simply locate the plug at the 5 o'clock position. Rotate the gauge so the plug is on top and lift the plug with your fingernail to release the excess air. The needle should then return to zero.

199R-9907

NOTICE:

If the needle on this gauge is not set to zero, the gauge must be bled. To do this, simply locate the plug at the 5 o'clock position. Rotate the gauge so the plug is on top and lift the plug with your fingernail to release the excess air. The needle should then return to zero.