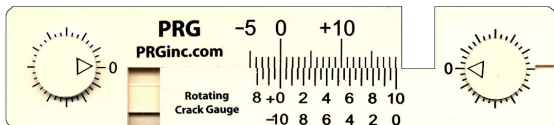


ROTATING CRACK MONITOR



Initial 0-0 Settings

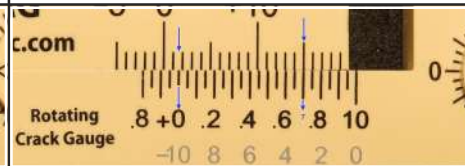
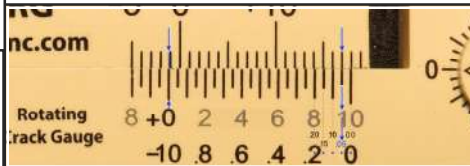


If middle scale '0' moves to the left, then use (-) line to determine the **value to the right of the decimal point**. In the example below, middle '0' is just beyond one mark to the left of the upper scale '0'. The two lines that align are between the '0' and the '2' on the (-) line. The alignment is at '.05' so the movement = - 1.05 mm

If middle scale '0' moves to the right, then use (+) line to determine the **value to the right of the decimal point**. In the example below, middle '0' is beyond one mark to the right of the upper scale '0'. The two lines that align are between the '6' and the '8' on the (+) line. The alignment is at '.7' so the movement = + 1.7 mm

PROJECT: _____ Unit Id: _____

LOCATION: _____ Original Start Date: ____/____/____



PRG -5 0 +10
PRGinc.com
Rotating Crack Gauge

DATE: ____/____/____

NOTES: _____

PRG -5 0 +10
PRGinc.com
Rotating Crack Gauge

DATE: ____/____/____

NOTES: _____

PRG -5 0 +10
PRGinc.com
Rotating Crack Gauge

DATE: ____/____/____

NOTES: _____

PRG -5 0 +10
PRGinc.com
Rotating Crack Gauge

DATE: ____/____/____

NOTES: _____

PRG -5 0 +10
PRGinc.com
Rotating Crack Gauge

DATE: ____/____/____

NOTES: _____

PRG -5 0 +10
PRGinc.com
Rotating Crack Gauge

DATE: ____/____/____

NOTES: _____

PRG -5 0 +10
PRGinc.com
Rotating Crack Gauge

DATE: ____/____/____

NOTES: _____

PRG -5 0 +10
PRGinc.com
Rotating Crack Gauge

DATE: ____/____/____

NOTES: _____

PRG -5 0 +10
PRGinc.com
Rotating Crack Gauge

DATE: ____/____/____

NOTES: _____

PRG -5 0 +10
PRGinc.com
Rotating Crack Gauge

DATE: ____/____/____

NOTES: _____