## BEFORE YOU BEGIN

## PRINTER SETTINGS

This guide will give you a clear idea of how your watch will look on your wrist. For the most accurate sizing, review your printer settings; Page Scaling should be set to "none" and the PDF prints at $100 \%$. To confirm the accuracy of the printout, measure the one-inch or three-centimeter markers in the sample box below.


## KEY WATCH MEASUREMENT

## CASE THICKNESS

A watch's case thickness is dictated by the movement housed inside. Automatic movements can be made up of hundreds of moving pieces and the watch's case thickness must increase to accommodate the complex movement.

## LUGS AND BRACELET WIDTH

Watch lugs are the metal extensions where the watch case attaches to the bracelet or strap. Lugs are not factored into the case's diameter measurement and will slightly elongate the height of a watch. The width of the lugs will also determine the width of the bracelet or strap.

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## BRACELET LENGTH

This wrist sizer is will give you an approximation of your wrist size to ensure the watch bracelet will fit comfortably around your wrist. If not, links can be added or removed to metal bracelets and holes added to leather or synthetic watch straps to adjust the size accordingly. Women's watch straps typically measure between 6.75-7 inches, men's typically 7.5-8 inches.

## CASE DIAMETER

A watch's case diameter is measured as a straight line across the watch dial, not including the crown. To help you determine how a particular case size will look on you, simply print and cut out these measured case diameters and place it upon your wrist.


