

In the past headsets were easy. Only one size, only one threaded model. This was already changing with the introduction of the threadless headsets years ago. Nowadays no standard seems sacred anymore. Different brands are designing their own sizes and standards. Often we see a different upper and lower bearing size. We can imagine the headaches this will bring our dealers and consumers. With PRO we can offer a solution. We bring you a range of headsets based on the exact measurements. With the S.H.I.S. method you can measure and find the right headset to match your bike. Besides this tool we will also offer the upper and lower bearings separately. Now you have total freedom to mix and match for your perfect headset. Follow the instructions below and find your match!

# STANDARDIZED HEADSET IDENTIFICATION SYSTEM

## S.H.I.S.

**PRO**  
POWERS YOUR PERFORMANCE

## 1. HEADSET TYPE

### DETERMINE HEADSET CONSTRUCTION

≥ **ZS** HEADSET



ZERO STACK

≥ **EC** HEADSET

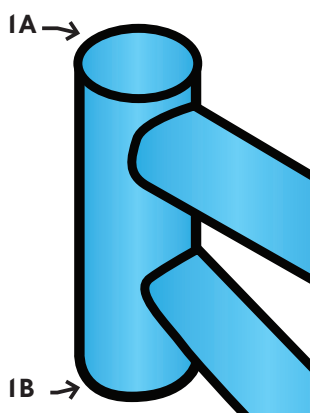


EXTERNAL CUP

≥ **IS** HEADSET



INTEGRATED



COMPILE  
YOUR **S.H.I.S.**  
**CODE**

UPPER HEADSET FIT

**1A2A / 3A**

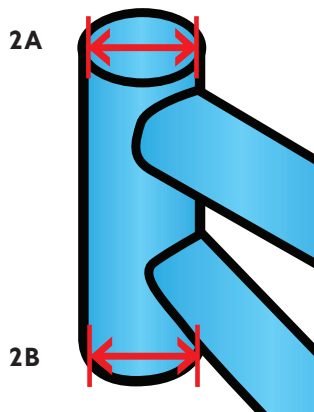
LOWER HEADSET FIT

**1B2B / 3B**

## 2. FRAME DIMENSIONS

### MEASURE HEAD TUBE INNER DIAMETER

ROUND DIMENSIONS TO THE NEAREST 1 MM



EXAMPLE

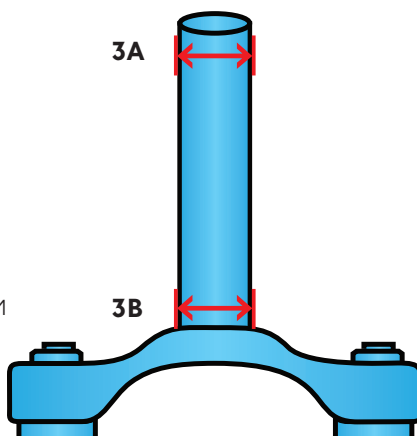
**1A2A / 3A - 1B2B / 3B**

**IS42 / 28,6 - IS52 / 40**

## 3. FORK DIMENSIONS

### MEASURE STEERER TUBE OUTER DIAMETER

ROUND DIMENSIONS TO THE NEAREST 0.1 MM



FIND YOUR  
**HEADSET ON**  
[PRO-BIKEGEAR.COM/HEADSETS](http://PRO-BIKEGEAR.COM/HEADSETS)