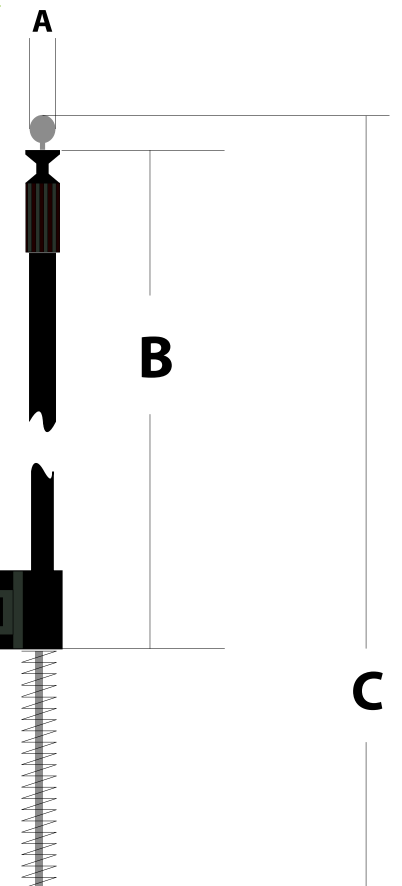
**A** = \_\_\_\_**mm**(A can only be 3.5 or 6mm)

$$B = \underline{\hspace{1cm}} mm$$

**C - B = \_\_\_\_mm**This is the exposed cable length



The exposed cable length is the most important measurement. Your cables sheath (B) and overall cable measurement (C) may be different to ours but still have the same exposed cable length.