



## TUNE 530 BEIGE

Wired on-ear headphones

REF : HA-JBLT530BEG

EAN : 1200130030048

EXISTS IN : BEIGE, BLACK, BLUE, WHITE



### DESCRIPTION :

#### **PureBass Sound**

Discover the JBL Tune 530 headphones, your daily source of bold sound and bold style. JBL Pure Bass sound adds incredible clarity to every playlist. Soft ear cushions and a padded headband ensure comfort all day long, while fresh colors and iconic details add a touch of personality. Control your music without missing a beat using a simple one-button universal remote. The flat cable is incredibly tangle-resistant, while the foldable design lets you take your headphones anywhere: to work, to the gym, or just to your couch. Put on your JBL Tune 530 and add an extraordinary touch to your everyday life.

### STRENGTHS :

#### **JBL Pure Bass Sound**

JBL Pure Bass sound brings depth and energy to everything you listen to. Our 33 mm drivers deliver rich, powerful sound, whether you're pumping yourself up, relaxing, or just enjoying the moment.

#### **Lightweight, comfortable, and foldable**

Stay comfortable no matter how long you listen, thanks to soft on-ear cushions and a lightweight, padded headband. And when it's time to move on, your JBL Tune 530 folds flat for easy storage in your everyday bag.

#### **Flat, tangle-free cable**

Our 3.5 mm flat cable stays smooth and tangle-free, with no knots, no frustration, whether you're carrying it or putting it in your bag. Reinforced connections add extra durability for easy everyday use.

#### **Hands-free calling**



The integrated one-button remote with microphone allows for hassle-free hands-free calling. Simply press and hold the button to activate your native mobile voice assistant.

## **CHARACTERISTICS :**

Speaker size: 33mm dynamic speaker Frequency response: 20 Hz to 20 kHz Impedance: 30 ohms  
Sensitivity: 108 dB SPL at 1 kHz Weight: 143 g External ear cup length: 71 mm External ear cup width: 71 mm Ear cup height: 18 mm Internal ear cup length: 30 mm Internal ear cup width: 30 mm