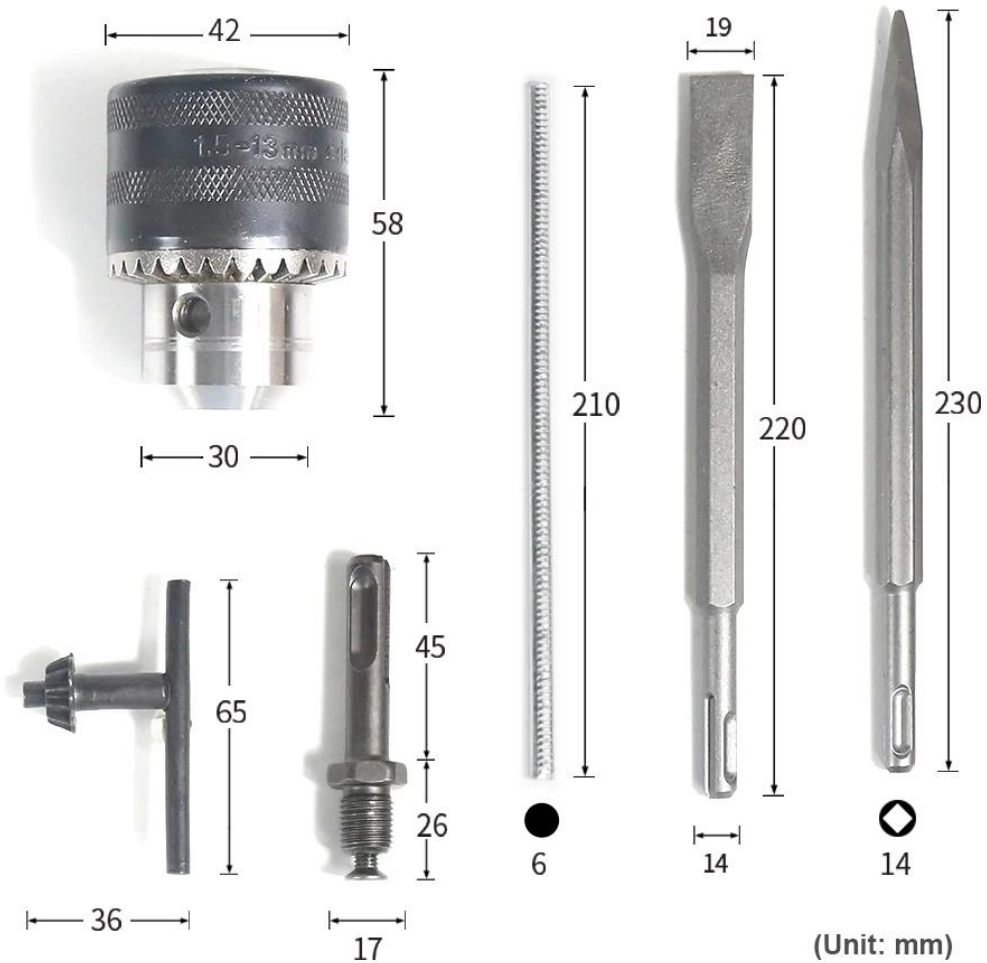
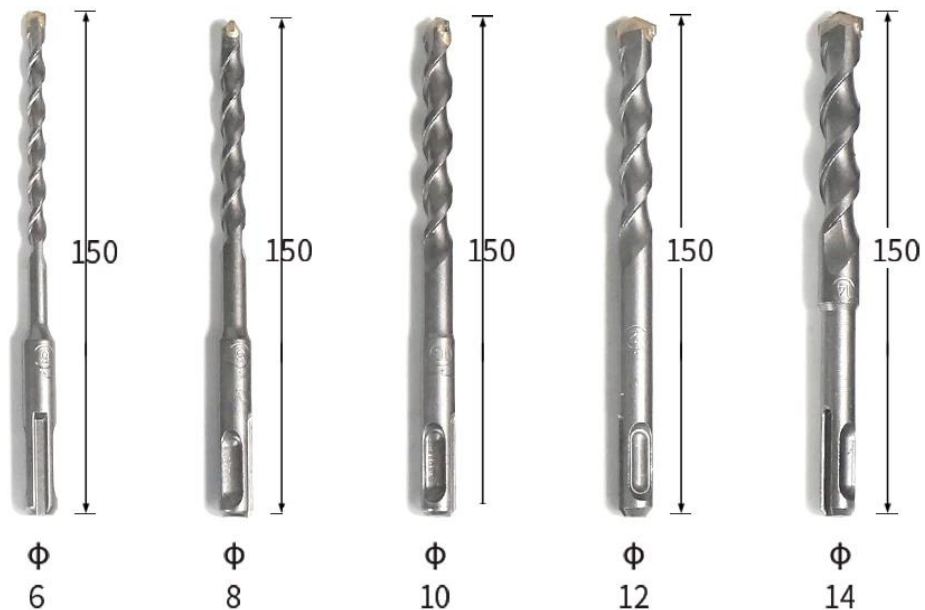




# Accessory parameters





# Brushless Motor Industrial electric hammer

- Electric drill
- Electric hammer
- Electric pick
- Calibration





# Six core upgrades



Brushless Motor



Quenching gear



Three function switching



Steering adjustment



Stepless speed regulation





Large lithium battery



## Can be applied to various venues



# WHY CHOOSE US

65% increase in output power   
Energy loss reduced by 40% 

## 528TV Brushless Motor



High torque, no sparks

Low energy consumption  
low interference

**Maintenance-free**  
**long service life**

## Other brushed motors



Low torque, will spit fire

High energy consumption  
high interference

Replace carbon brushes frequently  
Short life span



# Alloy forged steel gear

Secondary quenching, higher strength.



## SDS fast clamping

Fast replacement, strong clamping capacity





Large capacity lithium battery

Can work for a long time

6.0AH





# Show details



○

1

*Flexible all-inclusive soft rubber  
shock absorption and non-slip*

○

2

*Can be disassembled  
360° rotating handle*





○

*Infinitely variable speed  
Steering adjustment*

*Three-dimensional cooling holes*

○



# Product parameters



|          |                                     |                   |                         |
|----------|-------------------------------------|-------------------|-------------------------|
| Brand    | <b>BESTOOL</b>                      | Model             | <b>528TV</b>            |
| Torque   | <b>28~35N</b>                       | Use time          | <b>Idling 400min</b>    |
| Motor    | <b>Brushless Motor</b>              | Rotating speed    | <b>0~980r/min</b>       |
| Features | Electric drill,Hammer,Electric pick | Hammer frequency  | <b>0~6200 times/min</b> |
| Battery  | <b>15*2000mA lithium battery</b>    | Drilling diameter | <b>26mm</b>             |

**\*Manual measurement may have 1~2cm error**



G.W.:6.6kg



# Packaging display



