Other Type



The following helmets are the authorization passing all products of Standard for Protective Helmets (Ministry of Health, Labour and Welfare of Japan)

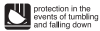
Full brim type : ST#177-EPZ, ST#153-EPZ

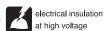
- Oldeal for civil engineering work, suppressing raindrops and sunlight.
- Resistant to falling objects and shocks in all directions.

Front peak type: ST#185A-F / 0185-FZ

Same design, with utility slot / without utility slot







Size adjustable range

ST#177-EPZ

FRP EPA III

EPA Ⅲ 53-62cm

EPAIV 53-63cm

EPAIII-L 56-65cm

Made from Lightweight FRP, Full brim type







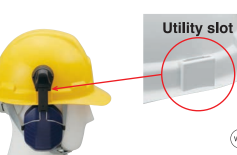
















Made-to-order model except W-1 (M.O.Q: 200 pcs / shell color)

























Bump cap



⚠WARNING! This is not an industrial safety helmet.

For light work only. Bump cap cannot be used for work that requires an industrial safety helmet by law.

Ideal for assembly work of automobiles and electric products

Chin strap is optional. (With out ST#143-EN)

ST#143 = VQ-T16, ST#144 = VP144-T16(No,8)

⚠WARNING! THIS IS NOT AN INDUSTRIAL SAFETY HELMET.





Optional parts Ear protector Chin strap (VQ-T-16)

235g





ST#143-EPA









ST#144-EPA **EPA** III









































EN 812:1995+A1:2001 Induatrial bump cap Difference from Japanese model

(ST#143-EPA)

- O Sponge pad at the top of the head
- Label (for EN standard)
- Chin strap (VQ-T-16EN/Standard equipment)
- O Plate to close the ventilation hole (Half of hole)

Made-to-order model (M.O.Q: 200 pcs / shell color)















