

Catcher Ball Long Ballpoint Hexagon Wrench

Ion plating version!



7-piece set

Made in Japan

Point 1

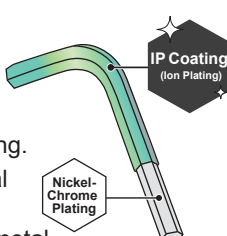
Characteristics of Ion Plating

Excellent adhesion High film strength Improved work efficiency

Compared to nickel-chrome plating, it offers superior wear resistance and aesthetic appeal.

The surface features enhanced grip for improved slip resistance and easier handling.

The primary component is titanium, a metal with excellent biocompatibility. Therefore, it can be used safely even by those with metal allergies.



With Catcher ball



Point 3

Perfect for working in tight spaces

The tip features a ball-point design, allowing rotation at angles up to 25 degrees.

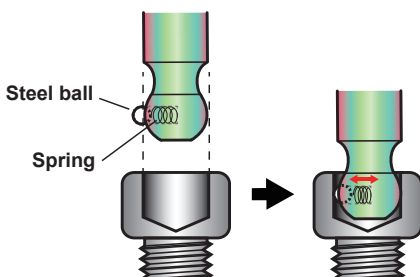
This enables operation in areas with obstacles or intricate spaces.

Can be fastened
at an approximate
25-degree angle

Point 2

No more dropping bolts

The steel ball embedded in the wrench tip and the spring action firmly hold the bolt in place.



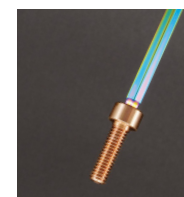
Point 4

Can hold bolts other than iron

The catcher wrench can also hold non-ferrous bolts made of aluminum, resin, and other materials. Since it does not use a magnetic holding mechanism, iron filings will not adhere to the wrench tip, eliminating the risk of damaging bolt holes.



Resin bolts

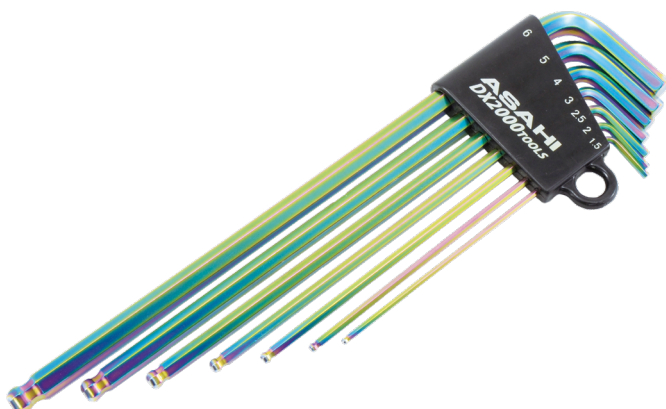


Copper bolts



Aluminum bolts

Catcher Ball Long Ballpoint Hexagon Wrench



7-piece set

Code	Ø mm	Weight g	Box	JANcode※
AQKS710R	1.5, 2, 2.5, 3, 4, 5, 6	130	10	012844

- Plastic holder
- Blister pack(Size:240×75×15mm)
- Catcher ball(3~6mm)

※JAN code(EAN) omits the manufacturer code (4992676) and shows only the last 6 digits.

Made In Japan

ASAHI **Asahi Metal Industry Co.,Ltd.**

Export dept.

9F, Toua Bldg., 4-5-7, Minamihommachi, Chuo-ku Osaka-shi, Osaka, 541-0054, Japan

Mail : export@asahi-tool.co.jp

