

QUICK WHEEL GUIDE PINS SET





**For quick wheel alignment.
Quick wheel guide pin M12/M14 set
does not require worrying
about thread pitch!**

M12 size quick wheel guide pin, which enables quick alignment when installing the wheel and prevents it from falling off.
Can be used on a variety of vehicles with wheel bolts, from Japanese to European cars, allowing you to install wheels safely and comfortably.



**For a wide range of vehicles,
from Japanese to European**

<p>AH4-12125</p> <p>Applicable wheel bolt size M12</p>  <p>Compatible thread pitch: 1.25mm, 1.5mm, 1.75mm</p> <p>Applicable vehicle models BMW, Alfa Romeo, Fiat, Peugeot, etc.</p>	<p>AH4-14150</p> <p>Applicable wheel bolt size M14</p>  <p>Compatible thread pitch: 1.25mm, 1.5mm</p> <p>Applicable vehicle models Audi, Mercedes-Benz, Lexus, Toyota Supra, etc.</p>
---	---

QUICK WHEEL GUIDE PINS SET

No.	Weight (g)	☞
ATH404	550	1
Contents		
No.	Description	
AH4-12125	Quick wheel guide pin M12	×2
AH4-14150	Quick wheel guide pin M14	×2
	Plastic case	

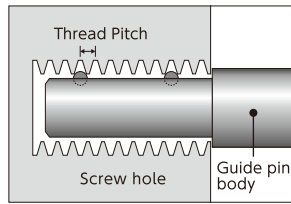
- A special guide pin set that helps to align the wheels when installing them on vehicles having wheel bolts and prevents the wheels from falling off.
- Fits wheel bolt sizes M12 (AH4-12125) and M14 (AH4-14150).
- Have ball plungers that can be attached and detached with one touch.

It is possible to remove and install wheels on a wide range of vehicles, from Japanese to European cars. Use 2 pins and support the wheel at two points for safer work.

Quickly attaches and detaches with one touch. Guide pins exclusively for vehicles with wheel bolts.

Easy to grip and non-slip
The shape and thickness of the grip allow your fingertips to grip firmly, making it easy to apply force and less likely to slip.

Ball plungers are compatible with a wide range of thread pitches.



Ball at the tip is firmly fixed in the pitch groove, making it easy to insert and difficult to remove.
[Compatible thread pitch size]
AH4-12125:1.25mm, 1.5mm, 1.75mm
AH4-14150:1.25mm, 1.5mm

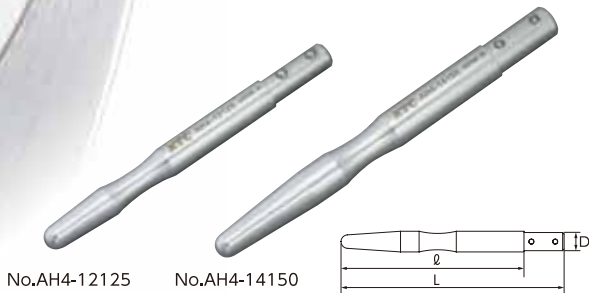
Prevent wheels from falling off



Unique shape with recesses makes it easy to adjust the alignment when installing the wheel and prevents the wheel from falling off.

Easy to insert and less likely to damage

The unique shape of the tip is thin and rounded, making it easy to insert and less likely to cause damage.



QUICK WHEEL GUIDE PINS

No.	L	∅	D	Weight(g)	☐
AH4-12125	125	98	10.2	90	1
AH4-14150	150	123	12.2	145	1

- Special guide pin that helps align the wheels when installing them on vehicles that use wheel bolts and prevents the wheels from falling off.
- Ball plungers can be attached and detached with one touch.
- Wheel bolt size / AH4-12125:M12, AH4-14150:M14
- Compatible thread pitch size / AH4-12125:1.25mm, 1.5mm, 1.75mm
AH4-14150:1.25mm, 1.5mm

Wheel installation torque wrench for 120N·m and 140N·m



36



Repair



Repairable

No.WCMPB120
Set torque:120N·m



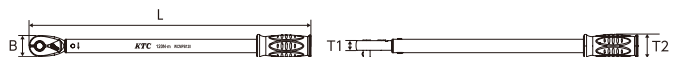
No.WCMPB140
Set torque:140N·m

Comes with a resin case

1/2"sq. TORQUE WRENCH FOR WHEEL MOUNTING

No.	Sq. size (sq.)	Set torque (N·m)	L	B	T1	T2	Weight (kg)	☐
WCMPB120	1/2"	120	517	39	18	43	1.3	1
WCMPB140	1/2"	140	517	39	18	43	1.3	1

- WCMPB120: Specified torque 120N·m (Subaru, Volkswagen, Audi, etc.)
- WCMPB140: Specified torque 140N·m (BMW, Lexus, Toyota Supra/Crown, etc.)
- The set torque can be easily determined by the cover color. (Yellow: 120N·m, Green: 140N·m)
- When the specified tightening torque is reached, you will feel a slight shock in your hand and hear a "click" to confirm that tightening is complete.
- *Not applicable to some vehicle models. Please check the torque value specified by the manufacturer before use.



KTC KYOTO TOOL CO., LTD.

128 Sayama-Shinkaichi, Kumiyama Kuse-gun, Kyoto 613-0034, Japan

Official site: en.ktc.jp

- All sizes on this leaflet are indicated as millimeter unless mentioned.
- There might be size differences between those mentioned on this leaflet and the actual products for the product tolerance.
- Product design might be changed for the improvement without the notifications.



ISO 9001
JQA-2748



ISO 14001
JQA-EM0680