FILTER OIL CATCHER





Effortless removal of short oil filters, without the mess.

Designed for 63mm / 64mm 14pt. filters.

This tool allows you to securely remove the oil filter while catching any leaking engine oil—ensuring a mess-free and hands-clean operation.



In vehicles with limited engine bay space, short oil filters can be extremely difficult to remove due to the filter position and engine layout.



The compact AVP-6364 fits 63mm and 64mm filters, ensuring easy removal even in tight spaces. Now compatible with short oil filters.





Compact size allows easy removal of short oil filters.



FILTER OIL CATCHER

No.	L	D	Weight(g)		
AVP-6364	105	80	70	1	

- •Special tool for removing downward oil filters.
- •The multi-stage cup shape is compatible with 63mm and 64mm-tetradecagon oil filters.
- •Compact size allows the short oil filter to be removed.
- Removes oil filters without getting your hands dirty, saving cleanup time and improving work efficiency.
- ·Lightweight and oil resistant, and dirt is not easily noticeable.
- *This product is not an oil filter wrench. Please use an oil filter wrench for loosening the filter.





AUTOMOTIVE SPECIALTY TOOLS



Oil filter wrench set of 14, from 63mm to oil filter wrenches for TOYOTA paper oil filter. $\overline{No.}$

CUP TYPE OIL FILTER WRENCH SET [14pcs.]





Search for filter wrenches



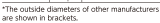


- ·Used for removing and installing automobile oil filters. ·Compatible with all oil filters for Japanese passenger cars sold since 2005year. *As of September 2024year (Fully compatible even with rare vehicles equipped with uniquely
 - shaped oil filters.) ·With this set, you can quickly and reliably change oil filters on any vehicle that comes into
 - your shop.
 - The storage case features a newly designed blow-molded plastic construction. Being made of resin, it won't scratch surrounding parts and is both lightweight and durable—making it easy

Downward oil filter. Supports removal of 4 major sizes!

Oil filter compatible size

	•	
Outside diameter	Number of edges	Applicable engine examples
63mm (64mm)		R06A、K6A etc.
64mm (65mm)	14 pt.	R06A、1NZ-FXE、HR12DE etc.
67mm (68mm)		EJ20、PE-VPR etc.
76mm (76mm)	15 pt.	SH-VPTS、S5-DPTS etc.



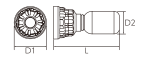


Weh

FILTER OIL CATCHER

No.	L	D1	D2	Weight(g)	6
AVP-6376	178	90	62	64	1

- ·Designed for removing oil filters mounted facing downward after loosening them.
- •Prevents hand contamination by replacing the usual bare-hand or rubber glove handling.
- ·Made of polypropylene, offering lightweight and excellent oil
- ·Multi-step cup design fits the four main sizes of downward-facing oil filters.

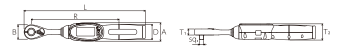


Digital display prevents oil leakage due to overtightening

DIGITAL RATCHET

No.	Torque Measurement Range(N·m)	Torque Measurement Accuracy	Minimum display unit	L	Α	В	T1	T2	D	R	Weight (g)	6
GFW050-R3	10~50	±3%+1digit	0.01	277	42	33	13.7	38	35	200	520	1

- ·When the target torque range is reached, the tool notifies you with light, sound, and vibration,
- allowing for more precise torque measurement. (The vibration function can be turned ON or OFF.)
- •The backlight display ensures clear torque readings, even in dark work environments.
- •Register up to 5 target torque ranges. Switch between them at the push of a button to work seamlessly across multiple points.
- •Equipped with a power sensor and fixed grip, it delivers accurate measurements regardless of working posture or skill level.



KTC KYOTO TOOL CO., LTD.

128 Sayama-Shinkaichi, Kumiyama Kuse-gun, Kyoto 613-0034, Japan Official site: en.ktc.jp



- ●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.



