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EVTSCAN EVTSCAN43fdqiab6o-12

# Universal Oil Drain Pan User Manual

Model: EVTSCAN43fdqiab6o-12

## 1. PRODUCT OVERVIEW

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The EVTSCAN Universal Oil Drain Pan is a robust and portable solution designed for efficient and clean collection of automotive fluids. Its durable metal construction ensures longevity and resistance to rust, making it suitable for both indoor and outdoor use. This pan is ideal for various applications, including oil changes in cars, motorcycles, and boats, as well as for general fluid containment.



Figure 1: Top view of the EVTSCAN Universal Oil Drain Pan, showcasing its wide opening and sturdy design.

### Key Features:

- **Universal Application:** Designed for changing oil in various vehicles and for general fluid collection.
- **Leak Prevention:** Helps protect surfaces like driveways and garage floors from automotive fluid leaks.

- **Durable Metal Construction:** Made from strong, rust-resistant metal with rolled edges and stamped reinforcements for enhanced strength and rigidity.
- **Easy-to-Grip Edges:** Features designed for secure handling when moving or emptying the pan.
- **Professional Quality:** A reliable tool suitable for mechanics, automotive workshops, and DIY enthusiasts.

## 2. SETUP

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The EVTSCAN Universal Oil Drain Pan requires minimal setup. Before use, ensure the pan is clean and free of any debris from previous uses. Identify a stable, level surface where the fluid will be drained.

1. **Inspect the Pan:** Before each use, visually inspect the pan for any signs of damage, cracks, or deformities that could compromise its integrity and lead to leaks.
2. **Prepare the Area:** Position the pan directly beneath the fluid drain point of your vehicle or equipment. Ensure there is sufficient clearance and that the pan is centered to catch all draining fluid.
3. **Ensure Stability:** Place the pan on a flat, stable surface to prevent tipping or accidental spills during the draining process.

## 3. OPERATING INSTRUCTIONS

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Using the oil drain pan is straightforward. Follow these steps for a clean and efficient fluid change:

1. **Position the Pan:** Carefully slide the oil drain pan under the vehicle's oil drain plug or other fluid drain point. Ensure it is positioned to catch all fluid without splashing.
2. **Drain Fluid:** Open the drain plug or valve to allow the fluid to flow into the pan. The pan's large opening is designed for direct fluid drainage, minimizing mess.
3. **Monitor Fluid Level:** Keep an eye on the fluid level in the pan to ensure it does not overflow, especially with the 10L capacity model.
4. **Secure Fluid:** Once all fluid has drained, close the drain plug or valve on your vehicle.
5. **Transport Safely:** Using the easy-to-grip edges, carefully slide the pan out from under the vehicle. Transport the pan to a designated disposal area, keeping it level to prevent spills.



Figure 2: The oil drain pan correctly positioned under a vehicle to collect used oil, demonstrating its practical application in a garage setting.



Portable oil drain pan  
Great for mechanic or  
auto shop



Figure 3: The portable oil drain pan shown in a professional workshop, highlighting its suitability for mechanics and auto shops.

## 4. MAINTENANCE

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Proper maintenance will extend the life of your EVTSCAN Universal Oil Drain Pan and ensure its continued effectiveness.

- **Cleaning:** After each use, empty the pan completely and clean it thoroughly. Use appropriate cleaning agents for oil and automotive fluids. Rinse with water and dry completely to prevent rust.
- **Storage:** Store the pan in a clean, dry place away from direct sunlight and extreme temperatures. Stacking multiple pans is possible due to their design.
- **Inspection:** Regularly inspect the pan for any signs of wear, corrosion, or damage. While made of rust-resistant metal, prolonged exposure to harsh chemicals or elements without proper cleaning can affect its integrity.



Figure 4: A close-up view of the pan's corner, illustrating the robust metal construction and rolled edges designed for durability.

## 5. TROUBLESHOOTING

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While the oil drain pan is a simple device, here are some common issues and their solutions:

Problem	Possible Cause	Solution
Fluid spills during draining	Pan not centered, pan too far from drain point, pan unstable, fluid draining too quickly.	Reposition the pan directly under the drain. Ensure the pan is on a level, stable surface. Control the flow of fluid if possible.
Pan appears to be leaking	Damage to the pan (crack, hole), fluid residue on exterior.	Inspect the pan for visible damage. If damaged, replace the pan. Clean the exterior thoroughly to distinguish leaks from residue.
Difficulty moving full pan	Pan is too heavy, improper grip.	Ensure the pan is not overfilled. Use both hands and the easy-to-grip edges for secure transport. Consider using a dolly or cart for heavier loads.

## 6. SPECIFICATIONS

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Detailed specifications for the EVTSCAN Universal Oil Drain Pan (10L):

**Item Type:** Oil Drain Pan

**Material:** Metal

**Application:** Universal (Automotive, Marine, etc.)

**Capacity:** 10 Liters (This specific model)

**Brand:** EVTSCAN

**Manufacturer:** EVTSCAN

**Item Weight:** 610 g

**Manufacturer Reference / Model Number:** EVTSCAN43fdqjab6o-12

**ASIN:** B0CRVG5PTC

**Date First Available on Amazon.fr:** January 9, 2024

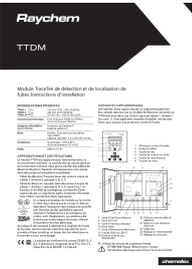
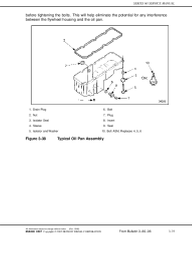


Figure 5: Dimensions of the 10L oil drain pan, showing approximate measurements of 39.6cm (15.6in) length, 30cm (11.8in) width, and 9cm (3.5in) height.

## 7. WARRANTY AND SUPPORT

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For any questions regarding product warranty, defects, or operational issues not covered in this manual, please contact the seller directly. The seller for this product is [Qunicevg](#). Please refer to your purchase details for specific warranty terms and conditions provided by the seller.

	<p><a href="#">Raychem TTDM Leak Detection Module: Installation Guide</a></p> <p>Comprehensive installation guide for the Raychem TTDM module, a key component in Tracetek leak detection and location systems. This document details product specifications, approvals, step-by-step installation, electrical wiring, relay connections, testing procedures, and system startup for industrial and commercial applications.</p>
	<p><a href="#">ULTIMATE SPEED 12 V Ölpumpe UOP 12 C1 - Bedienungsanleitung &amp; Sicherheitshinweise</a></p> <p>Umfassende Bedienungsanleitung und Sicherheitshinweise für die ULTIMATE SPEED 12 V Ölpumpe UOP 12 C1. Behandelt bestimmungsgemäße Verwendung, technische Daten, Bedienung, Wartung und Entsorgung. Modell HG03271, IAN 467021_2404.</p>
	<p><a href="#">Detroit Diesel Series 60 Oil Pan Service and Ventilation System Guide</a></p> <p>Detailed service manual information for the Detroit Diesel Series 60 engine, covering oil pan removal, installation, repair, inspection, and the engine's ventilating system. Includes torque specifications and procedures.</p>
	<p><a href="#">YORK Oil Application, Oil Change Interval, and Oil Quality Limits Replacement Recommendations</a></p> <p>Comprehensive guide from YORK (Johnson Controls) on oil application, recommended change intervals, and oil quality limits for various YORK chiller models including YK, YST, YD, CYK, SCYK, YK-EP, YKCP, and YT. Covers oil selection, storage, changing procedures, and detailed oil analysis parameters.</p>
	<p><a href="#">ULTIMATE SPEED Oil Pump 12V HG03271 User Manual</a></p> <p>Comprehensive user manual for the ULTIMATE SPEED Oil Pump 12V (Model HG03271). Provides essential operating instructions, safety guidelines, technical specifications, and maintenance tips for efficient oil extraction in private applications. Learn about its features, intended use, and proper disposal.</p>
	<p><a href="#">UView Ultraviolet Leak Detection Kits: Operation and Safety Manual</a></p> <p>Comprehensive instructions for using UView Ultraviolet leak detection kits, including setup, operation for R-134a and R-12 systems, and important safety guidelines for the UV lamp. Features model numbers 414500, 415400, and 471500.</p>