

# Toyota Yaris Hybrid – Show Me, Tell Me Engine Bay Guide

## Brake Fluid Reservoir

Location: Rear of the engine bay, with a black cap.

How to check: Ensure the fluid is between the MIN and MAX marks visible on the bottle.

## Engine Coolant Reservoir

Location: Next to the brake fluid reservoir, also at the back of the engine bay, with a black cap.

How to check: The coolant level should be between the MIN and MAX marks. (If the engine is hot, it may sit slightly above MAX.)

Safety note: Never open the black cap when the engine is hot—wait until it has cooled.

Top-up: Use the green cap on the right to add coolant.

Extra caution: If you need to top up often, it could mean a leak or problem—see a mechanic.

## Hybrid Inverter Coolant Reservoir

Location: Near the front of the engine bay, usually on one side, with a clearly marked cap.

How to check: Make sure the level is between MIN and MAX marks.

Safety note: Do not open the cap when hot.

Extra caution: A low level may point to a hybrid system issue—always get this checked by a professional.

## Engine Oil Dipstick

Location: Centre of the engine bay, marked in yellow.

How to check: Remove the dipstick, wipe it clean, push it back fully, then remove again to read. The oil should sit between MIN and MAX marks.

Top-up: Add oil via the filler cap next to the dipstick. Use the correct grade—usually 0W-20 or 5W-30. Do not overfill.

Extra caution: If topping up often, there may be a leak or problem—ask a mechanic to check.

## Screen Wash Bottle

Location: Front corner of the engine bay, with a blue cap.

How to check: Look inside—top up if low.

Top-up: Pour screen wash fluid directly through the filler neck.

Tip: In winter, use a washer fluid mix that won't freeze.

## Orange Hybrid Wiring Safety

■■ Important: The Yaris Hybrid has orange high-voltage cables in the engine bay.

Never touch, move, or tamper with these cables.

They carry very high voltage and can be dangerous.

## Why This Matters for Your Test

This Yaris Hybrid engine diagram and guide makes it simple to remember the main parts under the bonnet

Knowing these helps you answer 'Show Me, Tell Me' questions with confidence and show safe car maintenance knowledge

Perfect for both learners and instructors who want a clear, easy-to-use checklist.