



PRODUCT BENEFITS

- Less Friction
- Improves Fuel Economy

TOOLS AND ACCESSORIES

INCLUDED IN THE PACKAGE:	NEED TO PREPARE:
<ul style="list-style-type: none">▪ Acrylic Base▪ Metal Spinners x2▪ Protective Rubber Gloves x1	<ul style="list-style-type: none">▪ Engine oils (1 Litre pack) x2▪ Tissues▪ Oil Stain Remover

RECOMMENDED OILS FOR COMPARISON:

- Shell Helix Ultra 0W vs oils of other viscosity
- Other viscosity oils of 10W or 5W

DEMO PROCEDURE

PREPARATION

- One with Shell Helix Ultra 0W, and the other with oil of another viscosity.

DEMONSTRATION

1. Place the tool base on a level surface and carefully dispense the two oils into the two trays.
Remarks:
 - The amount of oil used should be no more than one dollar coin size.
 - Place the Shell Helix Ultra 0W on the side nearest the Brand logo.
2. Hold the spinners by their tops, place them onto the metal trays and move them around to ensure the oils are applied evenly to the bottoms and spread around the trays.
3. Twist the spinners until the red dots are facing the same direction and the bottom of the spinners are sat on the surface of the trays. Hold the top tightly and spin both at the same time using the same force. Let's see which one spins for longer.
Remarks: If uneven force is used please spin again, as this is not a fair comparison.

KEY OBSERVATIONS

- When spun, you will see how Shell Helix Ultra 0W reduces friction between the spinner and the tray and keeps spinning for longer.

POST DEMO

- When the demo is done, please apply oil stain remover onto the spinners and the trays.
- Use a cloth or tissues to wipe the tools clean before storing them in a safe place.

PRECAUTIONS

FOR THE DEMO

- If different sets of oils are to be compared, please clean the tools first making sure no oils left in the tool, and repeat the procedure as listed above.
- If the oils are oxidized or mixed with other oils, please use fresh oil for the next demo.

HEALTH AND SAFETY

- Engine oils are flammable, please pay close attention. No smoking or any fire-lighting activity is allowed during the demo process.
- Tools must be operated under the supervision of a trained mechanic within a controlled environment wearing protective gloves.
- Protect the environment and dispose of used items properly.