Auto Freeze Air-Con Recharge



Introduction

The STP® A/C range allows the garage and DIY enthusiast to properly maintain and service A/C systems without the need for expensive equipment and training as it does not involve R134a recovery at any stage.

This 10 minute A/C recharge job is as simple as the rest of your car maintenance: checking oil, checking the tyre pressure, checking screen wash.

Using STP® Auto Freeze Air Con Recharge – Features & Benefits

- Provides cold air
- Advanced additives package
- Seals common A/C leaks
- May top up to 3 vehicles
- Lubricates the compressor

Directions

- Locate A/C low side service port and remove cap.
- Attach gauge to the low side port to check gauge reading.
- Start engine and set A/C to max cool.
- Allow to run for 2 minutes then check reading. Refer to the pressure gauge chart on can for diagnoses.
- To charge keep engine running. Shake the Auto Freeze Air-Con Recharge then attach to the gauge.
- Squeeze trigger to dispense can contents. If an abnormal leak is detected stop adding refrigerant.
- Keep can upright and shake can every 30 seconds.
- 8. Continue until the gauge reads FILLED.





GBM-3CS Reusable Trigger Dispenser with Gauge

Introduction

The STP® A/C range allows the garage and DIY enthusiast to properly maintain and service A/C systems without the need for expensive equipment and training as it does not involve R134a recovery at any stage.

This 10 minute A/C recharge job is as simple as the rest of your car maintenance: checking oil, checking the tyre pressure, checking screen wash.



Using STP® GBM-3CS Reusable Trigger Dispenser with Gauge – Features & Benefits

- Accurately charges and measures A/C refrigerant
- Easy to use for DIY users
- Reusable and can be used as an A/C check gauge without attaching to recharge container

