

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

1. Locate A/C low side service port and remove cap.
2. Attach gauge to the low side port to check gauge reading.
3. Start engine and set A/C to max cool.
4. Allow to run for 2 minutes then check reading. Refer to the pressure gauge chart on can for diagnoses.
5. To charge keep engine running. Shake the Auto Freeze Air-Con Recharge then attach to the gauge.
6. Squeeze trigger to dispense can contents. If an abnormal leak is detected stop adding refrigerant.
7. 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

