

**Classification:**

BT14-012

**Reference:**

ITB14-023

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**Date:**

April 30, 2014

## G37 AND Q60 CONVERTIBLES; CONVERTIBLE TOP SERVICE INFORMATION

**APPLIED VEHICLES:** 2009 – 2013 G37 Convertible (V36)  
2014 Q60 Convertible (V36)

### SERVICE INFORMATION

If the hydraulic unit assembly (pump assembly) needs to be tested for any reason, the convertible top should not “sink” or drop further than 250 mm (9.84 inches) within one (1) minute or less when opened as shown in Figure 1.

- If the convertible top sinks further than 250 mm (9.84 inches) within one (1) minute or less – the pump assembly needs to be replaced.
- If the convertible top does not sink further than 250 mm (9.84 inches) within one (1) minute or less – the pump assembly is OK.

**NOTE:** This instruction supersedes the previous 15 mm measurement threshold specified in SIR video # 165.

**CAUTION:** The convertible top should only be partially opened for service and should not be left in this position as damage may result.



TP140169

Figure 1

Infiniti Bulletins are intended for use by qualified technicians, not 'do-it-yourselfers'. Qualified technicians are properly trained individuals who have the equipment, tools, safety instruction, and know-how to do a job properly and safely.  
NOTE: If you believe that a described condition may apply to a particular vehicle, DO NOT assume that it does. See your Infiniti dealer to determine if this applies to your vehicle.

## SERVICE PROCEDURE

1. To check for excessive “sinking”, open the convertible top in the position shown in Figure 2.



Figure 2

2. One (1) minute after the convertible top position is set, measure where shown in Figure 3.
  - a. If the convertible top sinks further than 250 mm (9.84 inches) within one (1) minute or less following the measurement taken in step 2– the pump assembly needs to be replaced.
  - b. If the convertible top does not sink further than 250 mm (9.84 inches) within one (1) minute or less following the measurement taken in step 2– the pump assembly is OK.

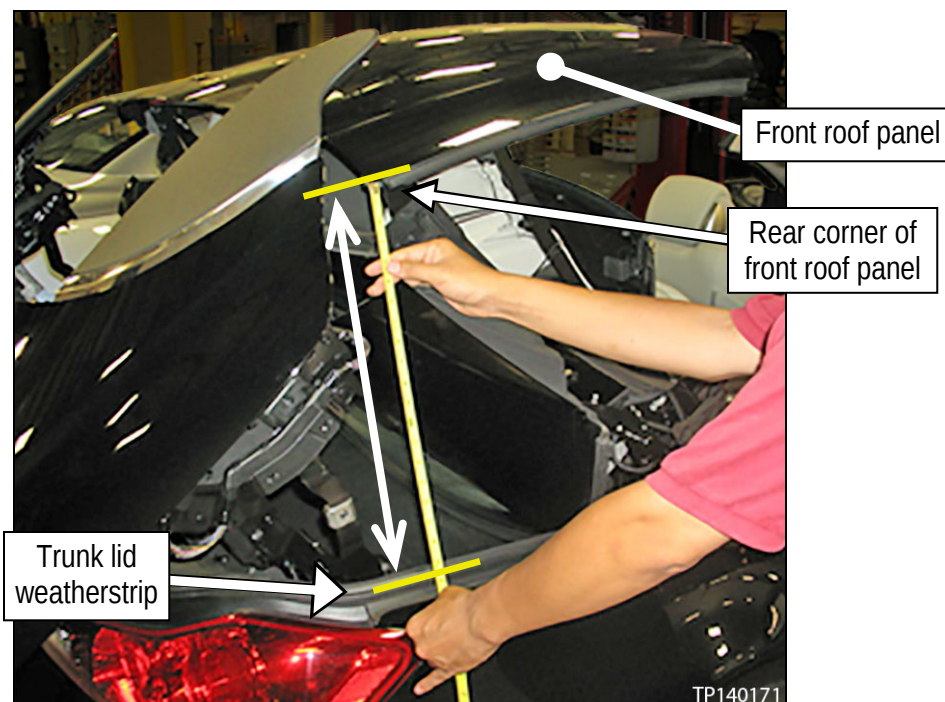


Figure 3