



**IMPORTANT SERVICE
INFORMATION FOR:**

- ✓ SERVICE MANAGER
- ✓ SERVICE ADVISOR
- ✓ TECHNICIAN
- ✓ PARTS DEPARTMENT
- ✓ WARRANTY PERSONNEL

BULLETIN NUMBER:
IB07-K-001H

ISSUE DATE:
FEBRUARY 2017

GROUP:
TRANSMISSION

AISIN AUTOMATIC TRANSMISSION SERVICE REMINDER

AFFECTED VEHICLES

- 2018 and Prior Isuzu N-Series Commercial Models
- 2010 and Prior Chevrolet W-Series Medium Duty Tilt Cab Models
- 2010 and Prior GMC W-Series Medium Duty Tilt Cab Models
Equipped with Aisin A445 (4-Speed), A460 (6-Speed) or A465 (6-Speed) Automatic Transmissions

This bulletin supersedes information bulletin IB07-K-001G. This bulletin is being revised to update model year information. Please discard previous bulletin IB07-K-001G.

INFORMATION

This bulletin is being issued to reiterate Isuzu's recommended service interval and procedures when servicing the Aisin A445 (4-Speed), A460 (6-Speed) or A465 (6-Speed) automatic transmission.

IMPORTANT: The transmission valve body strainer is not a maintenance item. It is **NOT REQUIRED** or recommended to change the transmission valve body strainer for normal maintenance.

Owner's Manual Recommendation:

Service Type	A445 (4-Speed)	A460/A465 (6-Speed)
Auto Trans. Fluid	26,000 mi (41,600 km)	30,000 mi (48,000 km)
External A/T Filter	26,000 mi (41,600 km)	30,000 mi (48,000 km)
Fluid Type	Dexron III ATF	Isuzu Slip Control System (SCS) Transmission Fluid

CAUTION: Genuine Isuzu SCS transmission fluid and Dexron III/Dexron VI are not compatible. Mixing or incorrect application of this fluid in the Aisin A460 or A465 transmission will result in transmission damage.

After servicing the transmission, the fluid level **MUST** be set/adjusted correctly. Refer to the automatic transmission fluid inspection procedure provided below.

Notice: If the transmission fluid level is overfilled or underfilled, it may damage the transmission.

INSPECTION PROCEDURE – HOT CONDITION

Engine RPM must be at idle before starting the level check. Keep the transmission fully warmed (valve body ATF temperature: 158–176°F/70–80°C) during the procedure.

1. Park the vehicle on level ground, set the parking brake, block the wheels and start the engine.
2. With the engine idling and regular brakes applied, shift the gear slowly in every range from P to 1 range, and return to the P range.
3. With the engine idling, remove the level gauge and clean off any fluid or foreign material. Insert the level gauge, remove it again, and confirm that the oil level is within the 'HOT' range.

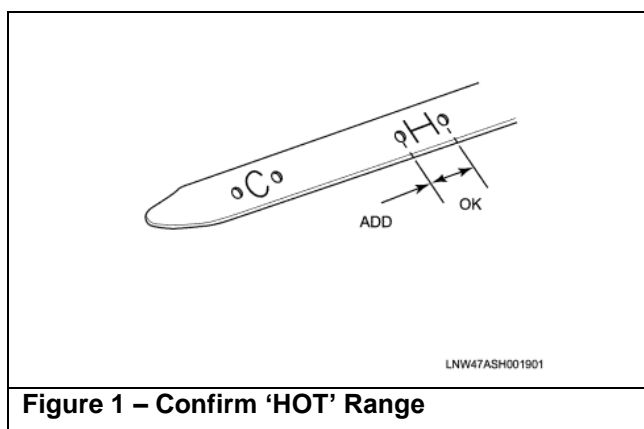


Figure 1 – Confirm 'HOT' Range

PARTS INFORMATION

Isuzu recommended automatic transmission fluid is available from American Isuzu Parts Distribution Network (AIPDN).

Description	Dexron III (A445 4-Speed Only 1999-2007 Non-DPF)	Isuzu SCS (2007-2014 DPF)
1 quart bottle	2-90531-815-0 (97720655) 2-9004Q-508-0 (97779989)*	2-90531-200-0 (97779615) 2-9004Q-517-0 (97779998)*
5 gallon	2-90531-816-0 (97779642) 2-9004Q-509-0 (97779990)*	2-90531-201-0 (97779553)
16 gallon	2-900Q-510-0 (97779991)*	2-9004Q-518-0 (97779999)*
55 gallon	2-9004Q-511-0 (97779992)*	2-9004Q-519-0 (97780000)*

NOTE: Parts in **BLUE** are through AIPDN's new Chevron Lubricants program.

**Part number is available for US dealers only. Refer to parts bulletin number AIPDN-PTS-CV19-11 for additional information.*