Brains vs. Brawn

Introducing the Sonnax SmartShell™

If you were at the 2010 Powertrain Expo in Texas last month, you probably noticed the crowd gathered around the Sonnax booth. What was all the fuss about?

The Sonnax SmartShell - our groundbreaking new alternative for the GM 4L60 family reaction sun gear shell. Attendees watched and listened with great interest as we demonstrated the mechanics behind the SmartShell, then went off to tell their friends that they had to check it out themselves. Everyone wanted to know more, so if you missed it at the show or were waiting for another look, here's the story behind the SmartShell…

The Problem

Complaints about the GM 4L60 sun gear shell are well documented all the way back to the introduction of the TH700-R4 in 1982. Whether a cracked spline hub or stripped splines, the failure results in the same familiar complaint: no reverse, no 2nd or 4th.

The aftermarket has responded to 4L60 sun gear shell problems through the years with various fixes which generally consist of stamping the part out of heavier gauge steel and hardening the splines to beef-up the part.

These fixes are marketed under names like the “Brute,” “Beast,” “Monster,” “Animal,” etc., designed to convey the idea that the part was strengthened to withstand the forces which caused the original part to fail. Even with significantly thicker and heavier material, however, none of these fixes are immune from failure.

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Sonnax: A Smarter Approach

Sonnax has felt for some time that the problem addressed by these beefed-up shells was too narrowly defined. In typical Sonnax fashion, we took a smarter approach. Our technicians and engineers looked at all the issues within this section of the transmission, including - but not limited to – the sun shell breakage. The result is the new Sonnax SmartShell™ (Part No. 77749-02K - patent pending).

In tackling the troublesome GM 4L60 sun gear shell, Sonnax deals with the obvious spline and hub issues first. We start with a stock shell, then reinforce the hub area with a proprietary collar electron beam welded around the hub. The splines undergo a tested machining and heat treating process to ensure increased strength and proper configuration. The lugs which engage the reverse drum are heat treated as well. This creates a stronger shell without the substantially increased weight found in traditional beefed-up shells.

Next, the plastic washer that fits between the shell and race is tossed out in favor of a substantial bearing. To make room for this bearing (much more on this later!), we reduced the height of the OEM roller clutch race. By carefully controlling the dimensions of the race, we controlled the end play issue that creates another problem…which is where the smarter approach by Sonnax really shines through.

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Save the Planet!

When you buy the Sonnax SmartShell, you receive:

- An improved, strengthened shell
- A bearing assembly to replace the plastic washer
- A modified OEM race

This approach not only offers a solution to the sun shell issues, but allows you to save the planet as well!

Part No. 77749-02K (Patent Pending)

- Reaction Sun Shell
- Bearing Race (2)
- Needle Bearing Assembly
- Modified OEM Roller Clutch Race
Rear Planet Bearing Problems

Another “top five” complaint with the GM 4L60 is the damage to the small captive bearing in the rear planetary assembly. The bearing cannot be replaced without disassembling the carrier, and even then it cannot be replaced with a larger bearing…there just isn’t room. This small bearing takes a beating from the thrust load transferred through the sun gear to this location (Figure 1).

By adding our bearing and controlling the height of the modified OEM race included with the Sonnax SmartShell, we reroute the thrust load from the sun gear and the captive bearing. This moves the load to the new large bearing and modified race directly to the rear planet carrier, completely bypassing the vulnerable captive bearing (Figure 2).

In the OEM setup, the end play allows the race to move freely and locks the sun gear and the thrust load into the captive bearing. In the SmartShell setup, the race is locked-in tight, allowing end play (of about .025”) in the sun gear. This moves the thrust load from the small captive bearing to the much larger bearing supplied with the SmartShell (Figure 3).

**Contact your distributor for more information on the SmartShell or visit www.sonnax.com for all the latest on this new transmission solution from Sonnax.**
Reinforced Input Housing & Upgraded Input Shaft Kits
- All new high-strength shaft and drum assembly
- 57% harder than OEM shaft
- Reinforced input drum
- Exceptional upgrades with substantial savings

Part No. 77733-04K
300mm Reluctor Style ’04–Later (4L60/65/70-E)

Part No. 77733-05K
300mm Non-Reluctor Style ’98–’05 (4L60-E only)

Billet Forward Piston
- Eliminates concerns of forward piston breakage
- Better durability and strength than OEM cast aluminum forward piston
- Can be used in both early- and late-model transmissions

Part No. 77764-01
4L60, 4L60-E, 4L65-E

Input Drum Reinforcement Kit
- Sleeve made from hardened Chrome-moly steel
- Includes a reworked OEM piston and O-ring
- Sleeve design will not block clutch feed oil

*Note: Will not repair a cracked drum.
Late-model stamped forward pistons must be replaced with early-style cast-aluminum forward pistons.

Part No. 77733-01K
4L60, 4L60-E, 4L65-E, 4L70E*

Kryptonite™ Rear Stator Bushing
- No machining required
- Wear resistant Teflon® lining
- Closely tolerated I.D. typically found in machined-in-place bushings
- Wider than OEM bushings
It’s finally here, our BEST transmission catalog ever!

Sonnax Transmission Products Catalog Vol. 8

Valve Body Layouts • Vehicle Complaint Diagnostics
In-Depth Technical Articles • Comprehensive Product Listings

Look Up Application & Unit
Parts are easy to find - we’ve organized them by application, allowing you to locate all the parts available for a given unit in one place.

Find Your Transmission Problem
Once you’ve turned to a valve body page, just locate a particular transmission problem – pressure issues, TCC/lockup, shift concerns, etc. – and select the Sonnax part designed to address it.

Identify Special Tools & Performance Products
Any tool, fixture or machining required for a given Sonnax product is clearly identified. Unit-specific parts for high-performance and heavy duty applications also appear on these pages.

View Parts & Valve Bodies
Unit-specific product charts also are accompanied by our award-winning transmission layouts, a quick and easy way to see Sonnax parts “in action.” Parts are identified by number for easy cross reference with product charts.
**GM 4T65-E**

**2-3 Accumulator Valve Kit**
84754-53K replaces the original 2-3 accumulator valve and sleeve. This is an easy-to-install, drop-in replacement. Utilizing the improved ratio found in later units, this kit repairs late design or upgrades early design units.

**Oversize 3-4 Accumulator Valve Kits**
84754-55K (for GM valve bodies) or 84754-58K (for Volvo valve bodies) make it possible to service the 3-4 circuit in either design. They require “F-Tool” kit F-84574-TL55 and the VB-FIX valve body reaming fixture.

**Oversized 1-2 Accumulator Valve Kit**
84754-57K corrects worn valves and bores in the 1-2 circuit. The kit requires “F-Tool” kit F-84574-TL57 and the VB-FIX.

**Accumulator Valve Kits**
The accumulator valves respond to torque signal influence to feed accumulators and control clutch apply pressure and shift feel. Valve and bore wear can allow torque signal, accumulator or line pressures to exhaust, resulting in various shift complaints. The improved designs of Sonnax replacements for 4T65-E accumulator valves establish the optimum shift control, using upgraded material to prevent wear.

**Oversized Manual Valve**
Loss of valve body cores due to worn valves and valve body bores. The Sonnax “F-Tool” kit F-36940-TL-11 oversizes the bore, restoring the tight bore-to-valve clearances when used with Sonnax oversized manual valve 36940-11.

**Pressure Switch O-Ringed End Plug Kit**
The original design of 5R110W units included five hydraulic pressure switches. Although these switches were never actually utilized, early valve bodies came through with switches installed only to seal up their circuits. Later valve castings were left un-bored and sealed in all locations except the direct clutch pressure switch, which still only served to seal the bore. With the excessive high line pressure that is a frequent problem in these units, it is common to find the OEM pressure switches leaking, causing loss of shift solenoid control pressure and shift complaints. Sonnax drop-in O-ringed end plug kit 36940-17K includes an O-ring that provides a positive seal to prevent loss of shift control pressure.

**Low/Reverse Retaining Ring**
5R110W low/reverse retaining rings often “pop out” of the case groove, causing slips in reverse and severe damage to the case lugs. When moving in reverse, radial movement of the pressure plate walks the retaining ring out of its groove. Sonnax retaining ring 36885 is wider and slightly thicker, providing more outward tension and stiffness to help keep the ring seated securely in the case groove. This retaining ring can be used in both gas and diesel applications.
Ready for the Jatco/Nissan CVT? We are!

It’s great to know that you’re ready to solve a transmission problem before it comes into your shop. That’s why at Sonnax we’re constantly developing cutting-edge valve body repairs for the late-model units coming your way.

PROBLEM | SONNAX SOLUTION | Tool Required | Part Number
--- | --- | --- | ---
• Chatter/Noise on acceleration  
• Loss of ratio change | 1. Solenoid Regulator Valve Kit | 113741-01K

2. Oversized Secondary Pulley Control Valve Kit
F-113741-TL17 & VB-FIX
113741-17K*
113741-19K*

3. Lockup Control Sleeve & Plunger Valve Kit | _ | 113741-11K

4. Oversized Primary Pressure Regulator Valve Kit
F-113741-TL9 & VB-FIX | 113741-09K

5. Oversized Secondary Regulator Valve Kit
F-113741-TL13 & VB-FIX | 113741-13K*
113741-15K*

6. Oversized TCC Limit & Lube Valve Kit
F-113741-TL4 & VB-FIX | 113741-04K

7. Pump Flow Control Valve
F-113741-TL7C & VB-FIX | 113741-07*

*Part Nos. 113741-17K & -15K are for JF010E only and Part Nos. 113741-19K & -13K are for JF011E only.  
†Part No. 113741-07 fits the JF010E pump only.
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Transmission Report
Volume 1, No. 2
October 2010

Featured in this issue:
Introducing the Sonnax SmartShell™
New Sonnax Transmission Catalog
Jatco/Nissan CVT Solutions

Sonnax is a leading diversified supplier of specialized drivetrain products to the automotive and commercial vehicle industries, and to industrial sectors utilizing drivetrain technology. We design, manufacture and distribute replacement components worldwide.

Tough valve bodies don’t scare us...

What makes Sonnax the industry leader in cutting-edge products for valve body repair? A close-knit team of technicians and engineers focused on better solutions – not just new ones – for the transmission problems of today and tomorrow.

Our newest innovation? The SmartShell™
The final word on 4L60 series sun gear shell problems! See inside for details.

Nobody knows valve bodies like Sonnax.™