

INSIDE THIS ISSUE:

- New & Used Inventory
- Parts Specials
- Service Information
- Service Special

Minnesota Sales Team

Randy Johnson (Northern MN) C: 612.850.5839

E: randyjohnson@hoglundbus.com

Doug Erdmann (Metro MN)

C: 612.756.3335

E: dougerdmann@hoglundbus.com

Kevin Schmidt (Southern MN)

C: 612.819.6017

E: kevinschmidt@hoglundbus.com

Chris Sexton (Used Bus Sales)

D: 763.271.2974

E: chris.sexton@hoglundbus.com

DIRECT LINES:

Sales: 800.866.3105

Parts: 800.866.3104

Service: 763.271.2999

Tech Line: 763.271.2982



FEBRUARY 2017

School Bus Flyer

Ribbon Cutting ~ Grand Opening

Please join us for the Ribbon Cutting ~ Grand Opening of the

Holly Hoglund Klein Sales & Service Center!

Date: Tuesday, February 28th, 2017

Time: 11am Ribbon Cutting

Lunch following & Building Tours

Location: 9545 Penn Avenue South

Bloomington, MN 55431

Please RSVP to Melissa by 2/22 for lunch purposes. 763.271.2959 or marketing@hoglundbus.com



On Command Remote Diagnostics for all makes of vehicles!

Empower your fleet operations with more visibility than ever before!

OnCommand™ Connection is the industry's first and only open architecture remote diagnostic system for fleets of all makes and models of vehicles. Use OnCommand Connection to pro-actively identify potential problems, improve vehicle uptime, control maintenance and lower repair costs.

Key Features & Benefits:

- Reduce en-route events by scheduling maintenance & repairs.
- Map tools that plot bus locations.
- Generate real-time comprehensive vehicle health reports.
- Understand fault codes quickly and easily with descriptions in non-technical terms.
- Gain more insight with fault code action plans that provide severity information and recommend solutions.

Did you know you can sign up for OnCommand Service Info. through Hoglund Bus Co.?

OnCommand Service & Parts Information provides technicians access to the most upto-date, VIN-based service and parts information. It's an invaluable centralized source of essential service information to help improve vehicle repairs and maintenance, repair shop efficiency, technical knowledge and vehicle uptime.

Features and Benefits:

- With a subscription, technicians can gain real-time, up-to-date VIN-based service and parts information
- Locate technical information by major component group, model, vendor, engine and feature code
- · Service manuals and bulletins are illustrated and include repair, overhaul, troubleshooting tips and diagnostic information
- Documents and notes can easily be uploaded and attached per VIN
- Access to IKnow technical database to search service articles by entering symptom terms and/or descriptions

With a login, you will have access to OnCommand's service and parts portal. If you would like to sign up for this fee-based service portal, please contact Cassie Angell at 763.271.2973, mnpartscoord@hoglundbus.com.

Our service department is here to assist with all repairs and maintenance of your fleet. Our trained techs can get you up & running in no time. Contact us to schedule your next appointment.

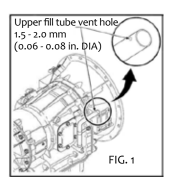
Allison 1000 and 2000 Transmission Fluid Loss from Main Housing Breather During Cold Weather Operation

Applies to:

Allison 1000 and 2000 Transmissions

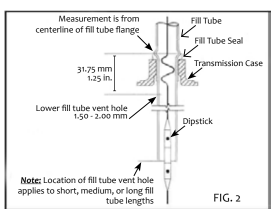
Symptoms: Transmission fluid loss from breather during cold weather operation

When diagnosing transmission fluid leaking out of the breather on 1000 and 2000 transmission, first determine if the fluid level is proper and dipstick markings are accurate. If the condition persists, remove the fill tube and dipstick. Create a 1.5 - 2.0mm (0.06-0.08 inch) vent hole through the fill tube sidewall as close to the top of the tube as possible without being obstructed by the dipstick (Figure 1).



Caution: If the transmission fluid level is too high due to overfill, aerated fluid may be forced out through the fill tube or cap vent. Do not locate the fill tube opening near hot objects such as the exhaust system where exiting fluid could create a hazard. Fill tubes should also be vented below the fill tube seal and main case (Figure 2). Determine if lower vent is present, and if not, create a 1.5-2.0mm (0.06-0.08 inch) vent hole through the fill tube sidewall 31.75mm (1.25 inch) below the fill tube seal flange. Remove burrs that may damage the fill tube seal. Continued leaking out the main housing breather after

checking dipstick calibration, verifying fluid level, and venting the fill tube indicates an internal pressure loss and will require further investigation.



Reference: iKNow Article IK1300054

Steering Fluid: Applies to all models

All vehicles manufactured in 2017 will be factory filled with ATF fluid. This will be easily identified by red colored fluid in the steering reservoir. The new ATF fluid is backwards compatible with earlier built vehicles. Please note that every time steering fluid will be swapped a complete steering system flush is required. For ease of service there are two other applicable fluids that can be used referenced in the parts section of this iKnow. It is recommended to use the chart below to determine what fluid best fits the application of the users fleet or vehicle.

Service Parts information								
Kit Desc.	Part #	Qty. Needed	Notes					
ATF Fluid	FLTPSDX3Q	as needed						
PSF Fluid	FLTPSF32	as needed						
15W40 Engine Oil	FLTL15W40G	as needed	FLTL15W40GCD Canada Gallon					

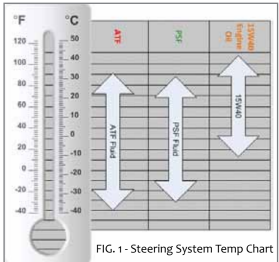
<u>Caution:</u> ATF and PSF are the ONLY acceptable fluids for vehicles equipped with brake booster hydraulic systems.

February Service Special - 4 Camera Install

\$400.00

Service includes:

Installation of any four camera system for all school bus makes.



Reference: iKNow Article IK0500058

Front Line Tech Support



We invite you to contact our Tech Helpline with any technical or training questions you may have.

Doug Yager

D: 763.271.2982 • C: 763.350.2597 E: service@hoglundbus.com

MOBILE SERVICE AVAILABLE

Hoglund offers Mobile Service throughout Minnesota and parts of Iowa. Contact Tom Paulson for details and to schedule a service call.

Tom Paulson

D: 763.271.2962

E: mobileadvisor@hoglundbus.com

WARRANTY SUPPORT

We invite you to contact our Warranty Department with any questions you might have.

Brian Tesmer

D: 763.271.2978

E: brian.tesmer@hoglundbus.com

SALES

800.866.3105

Financing & Leasing Available

NEW BUS INVENTORY								
PASS	YEAR	SPEC	MAKE	ENGINE	BRK			
14	2017	1753	Ford/Transit	3.7G	Н			
16+1	2017	1742	Collins	Chev	Н			
27	2017	1759	Chev/Collins	6.oG	Н			
24+1	2015	1548	Starcraft	Chev	Н			
30	2017	1761	Collins	Chev	Н			
34	2017	1760	Collins	Chev	Н			
35+1	2017	1721	IC - CE	ISB/220	Α			
71	2017	1715	IC - CE	ISB/240	Α			
77/71	2016	1646	IC - CE	ISB/240	Α			
77	2016	1615	IC - CE	MXDT/230	Α			
77	2016	1615	IC - CE	MXDT/230	Α			
77	2017	1717	IC - CE	ISB/240	Α			
77	2017	1732	IC - CE	ISB/240	Α			
77	2017	1736	IC - CE	ISB/240	Α			
77	2017	1758	IC - CE	ISB/240	Α			

USED BUS SPOTLIGHT



File: 24955A Odometer: 88,309
Year: 2013 Engine: MX7/240
Make: IC-CE Fuel: Diesel
Pass: 77 Brake: Hydraulic

\$46,000

Financing & Leasing Available



TRADE SHOWS

3/25 - 3/26 - NSBA - National School Boards Association Colorado Convention Center, Denver

* If you're headed to Denver, Hoglund Bus Co., Inc. will be at NSBA for the first time. Please stop by our booth to visit.



	_//	_//_ >	_//__			//			
Large Conventional Buses 65 to 77 Passenger 77	USED BUS INVENTORY								
77 2014 IC MXDT/230 H 53,383 77 2014 IC MXDT/230 H 48,869 77 2014 IC MXDT/230 H 49,611 71 2014 IC MXDT/215 H 39,612 71 2014 IC MXDT/215 H 39,612 71 2014 IC MXDT/215 H 38,279 71 2014 IC MXDT/215 H 38,279 71 2014 IC MXDT/215 H 38,892 71 2014 IC MXDT/215 H 43,892 71 2014 IC MXDT/215 H 43,892 71 2014 IC MXDT/215 H 43,892 71 2014 IC MXDT/215 H 46,310 77 2013 IC MXDT/220 H 56,109 77 2013 IC MXDT/230 <th>PASS</th> <th>YEAR</th> <th>MAKE</th> <th>ENGINE</th> <th>BRK</th> <th>ODO</th>	PASS	YEAR	MAKE	ENGINE	BRK	ODO			
77 2014 IC MXDT/230 H 48,869 77 2014 IC MXDT/230 H 49,611 71 2014 IC MXDT/215 H 49,611 71 2014 IC MXDT/215 H 39,612 71 2014 IC MXDT/215 H 38,279 71 2014 IC MXDT/215 H 38,279 71 2014 IC MXDT/215 H 38,975 71 2014 IC MXDT/215 H 43,892 71 2014 IC MXDT/215 H 43,254 71 2014 IC MXDT/215 H 46,310 77 2013 IC MXDT/220 H 56,109 77 2013 IC MXY/220 H 47,599 71 2013 IC MXDT/230 H 88,309 77 2013 IC MXXY/240 <td colspan="9">Large Conventional Buses 65 to 77 Passenger</td>	Large Conventional Buses 65 to 77 Passenger								
77 2014 IC MXDT/230 H 48,869 77 2014 IC MXDT/230 H 49,611 71 2014 IC MXDT/215 H 39,612 71 2014 IC MXDT/215 H 39,612 71 2014 IC MXDT/215 H 38,279 71 2014 IC MXDT/215 H 38,975 71 2014 IC MXDT/215 H 38,975 71 2014 IC MXDT/215 H 43,892 71 2014 IC MXDT/216 H 43,892 71 2013 IC MXDT/220 H 56,109 77 2013 IC MXDT/230 <td>77</td> <td>2014</td> <td>IC</td> <td>MXDT/230</td> <td>Н</td> <td>53,383</td>	77	2014	IC	MXDT/230	Н	53,383			
77 2014 IC MXDT/230 H 49,611 71 2014 IC MXDT/215 H 43,892 71 2014 IC MXDT/215 H 39,612 71 2014 IC MXDT/215 H 38,279 71 2014 IC MXDT/215 H 38,975 71 2014 IC MXDT/215 H 43,892 71 2014 IC MXDT/215 H 43,892 71 2014 IC MXDT/215 H 43,254 71 2014 IC MXDT/215 H 46,310 77 2013 IC MX7/220 H 56,109 77 2013 IC MX7/240 H 88,309 77 2013 IC MXDT/230 H 83,599 77 2013 IC MXDT/240 H 47,599 77 2013 IC MXX/240		2014	IC	MXDT/230	Н				
71 2014 IC MXDT/215 H 43,892 71 2014 IC MXDT/215 H 39,612 71 2014 IC MXDT/215 H 38,279 71 2014 IC MXDT/215 H 38,975 71 2014 IC MXDT/215 H 43,892 71 2014 IC MXDT/215 H 43,892 71 2014 IC MXDT/215 H 43,254 71 2014 IC MXDT/215 H 46,310 77 2013 IC MX7/220 H 56,109 77 2013 IC MX7/240 H 47,599 71 2013 IC MXDT/230 H 47,599 71 2013 IC MXDT/230 H 145,392 77 2010 IC DT466/210 H 145,392 77 2009 IC MX7/220 <td></td> <td>2014</td> <td>IC</td> <td>MXDT/230</td> <td>Н</td> <td></td>		2014	IC	MXDT/230	Н				
71 2014 IC MXDT/215 H 39,612 71 2014 IC MXDT/215 H 38,279 71 2014 IC MXDT/215 H 38,975 71 2014 IC MXDT/215 H 43,892 71 2014 IC MXDT/215 H 43,254 71 2014 IC MXDT/215 H 46,310 77 2013 IC MXDT/220 H 56,109 77 2013 IC MX7/240 H 88,309 77 2013 IC MXDT/230 H 83,599 71 2013 IC MXDT/240 H 47,599 71 2013 IC MXDT/230 H 83,599 71 2013 IC MXDT/210 H 145,392 77 2009 IC Max7/200 H 121,418 77 2008 IC VT365/230<		2014	IC	MXDT/215	Н				
71 2014 IC MXDT/215 H 38,279 71 2014 IC MXDT/215 H 38,975 71 2014 IC MXDT/215 H 43,892 71 2014 IC MXDT/215 H 30,431 71 2014 IC MXDT/215 H 46,310 77 2013 IC MXDT/220 H 56,109 77 2013 IC MX7/240 H 48,309 77 2013 IC MXDT/230 H 83,599 71 2013 IC MXDT/230 H 83,599 71 2013 IC MXDT/230 H 83,599 71 2013 IC MXDT/230 H 83,599 77 2010 IC DT466/210 H 145,392 77 2009 IC MXX7/200 H 121,418 77 2008 IC VT365/230		2014	IC	MXDT/215	Н				
71 2014 IC MXDT/215 H 38,975 71 2014 IC MXDT/215 H 43,892 71 2014 IC MXDT/215 H 30,431 71 2014 IC MXDT/215 H 46,310 77 2013 IC MXDT/220 H 56,109 77 2013 IC MX7/240 H 88,309 77 2013 IC MXDT/230 H 83,599 71 2013 IC MXDT/230 H 83,599 71 2013 IC MXDT/230 H 83,599 72 2010 IC DT466/210 H 145,392 77 2009 IC Maxx 7/215 H 110k 65 2009 IC MX7/200 H 121,418 77 2008 IC VT365/230 H 120,938 77 2008 IC VT365/23	71	2014	IC	MXDT/215	Н				
71 2014 IC MXDT/215 H 43,892 71 2014 IC MXDT/215 H 30,431 71 2014 IC MXDT/215 H 43,254 71 2014 IC MXDT/215 H 46,310 77 2013 IC MXD7/220 H 56,109 77 2013 IC MXDT/240 H 47,599 71 2013 IC MXDT/230 H 83,599 71 2013 IC MXDT/230 H 83,599 71 2010 IC DT466/210 H 145,392 77 2009 IC Maxx 7/215 H 110k 65 2009 IC MX7/200 H 121,418 77 2008 IC VT365/230 H 129,575 77 2008 IC VT365/230 H 102,661 65 2007 IC DT466	71	2014	IC	MXDT/215	Н	-			
71 2014 IC MXDT/215 H 30,431 71 2014 IC MXDT/215 H 43,254 71 2014 IC MXDT/215 H 46,310 77 2013 IC MXD7/220 H 56,109 77 2013 IC MXD7/240 H 47,599 71 2013 IC MXDT/230 H 83,599 71 2013 IC MXDT/230 H 83,599 71 2013 IC MXD7/240 H 47,599 71 2013 IC MXD7/240 H 47,599 71 2013 IC MXD7/240 H 47,599 71 2010 IC DT466/210 H 41,5392 77 2009 IC MXX7/200 H 121,418 77 2008 IC VT365/230 H 120,938 77 2008 IC VT365/	71	2014	IC	MXDT/215	Н				
71 2014 IC MXDT/215 H 43,254 71 2014 IC MXDT/215 H 46,310 77 2013 IC MX7/220 H 56,109 77 2013 IC MX7/240 H 88,309 77 2013 IC MXDT/230 H 83,599 71 2013 IC MXDT/230 H 83,599 77 2010 IC DT466/210 H 145,392 77 2009 IC Maxx 7/215 H 110k 65 2009 IC MX7/200 H 121,418 77 2008 IC VT365/230 H 129,575 77 2008 IC VT365/230 H 102,661 65 2008 IC VT365/230 H 102,661 65 2007 IC DT466/220 H 94,207 65 2007 IC DT46		2014	IC	MXDT/215	Н	-			
71 2014 IC MXDT/215 H 46,310 77 2013 IC MX7/220 H 56,109 77 2013 IC MX7/240 H 88,309 77 2013 IC MX7/240 H 47,599 71 2013 IC MXDT/230 H 83,599 71 2010 IC DT466/210 H 145,392 77 2009 IC Maxx 7/215 H 110k 65 2009 IC MX7/200 H 121,418 77 2008 IC VT365/230 H 129,575 77 2008 IC VT365/230 H 120,938 77 2008 IC VT365/230 H 102,661 65 2008 IC VT365/230 H 102,661 65 2008 IC VT365/230 H 37,049 77 2007 IC DT466/210 H 94,207 65 2007 IC DT466/210 H 94,207 65 2007 IC DT466/215 A 152,039 77 2006 IC VT365/230 H 99,047 Transit Buses 83 2010 IC DT466/190 H 125,123 77 2009 BB ISB/220 H 83,307 77 2009 BB ISB/220 H 106,431 83 2005 IC DT466/245 A 102,695 78 2005 BB CAT C7 H 110,732 10 - 64 Passenger Buses 14 2016 Chev Gas H 2,523 59 2013 IC MXDT/215 H 107,410 59 2009 IC MX7/215 H 104,223 59 2009 IC MX7/215 H 104,223 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739	71	2014	IC	MXDT/215	Н				
77 2013 IC MX7/220 H 56,109 77 2013 IC MX7/240 H 88,309 77 2013 IC MX7/240 H 47,599 71 2013 IC MX7/240 H 47,599 71 2013 IC MXD7/230 H 83,599 77 2010 IC DT466/210 H 145,392 77 2009 IC Maxx 7/215 H 110k 65 2009 IC MX7/200 H 121,418 77 2008 IC VT365/230 H 129,575 77 2008 IC VT365/230 H 102,661 65 2008 IC VT365/230 H 97,049 77 2007 IC DT466/220 H 94,207 65 2007 IC DT466/230 H 125,123 77 2009 BB ISB/2		2014		-	Н				
77 2013 IC MX7/240 H 88,309 77 2013 IC MX7/240 H 47,599 71 2013 IC MXDT/230 H 83,599 77 2010 IC DT466/210 H 145,392 77 2009 IC Maxx 7/215 H 110k 65 2009 IC MX7/200 H 121,418 77 2008 IC VT365/230 H 129,575 77 2008 IC VT365/230 H 120,938 77 2008 IC VT365/230 H 102,661 65 2008 IC VT365/230 H 87,049 77 2007 IC DT466/220 H 94,207 65 2007 IC DT466/220 H 94,207 77 2006 IC VT365/230 H 192,039 77 2009 BB	-	2013	IC		Н				
77 2013 IC MX7/240 H 47,599 71 2013 IC MXDT/230 H 83,599 77 2010 IC DT466/210 H 145,392 77 2009 IC Maxx 7/215 H 110k 65 2009 IC MX7/200 H 121,418 77 2008 IC VT365/230 H 120,938 77 2008 IC VT365/230 H 102,661 65 2008 IC VT365/230 H 102,661 65 2008 IC VT365/230 H 94,207 65 2007 IC DT466/220 H 94,207 65 2007 IC DT466/220 H 99,047 Transit Buses 83 2010 IC DT466/190 H 125,123 77 2009 BB ISB/220 H 106,431 <td< td=""><td></td><td>-</td><td></td><td>• •</td><td>Н</td><td></td></td<>		-		• •	Н				
71 2013 IC MXDT/230 H 83,599 77 2010 IC DT466/210 H 145,392 77 2009 IC Maxx 7/215 H 110k 65 2009 IC MX7/200 H 121,418 77 2008 IC VT365/230 H 120,938 77 2008 IC VT365/230 H 102,661 65 2008 IC VT365/230 H 102,661 65 2008 IC VT365/230 H 94,207 65 2007 IC DT466/220 H 94,207 65 2007 IC DT466/220 H 99,047 Transit Buses 83 2010 IC DT466/190 H 125,123 77 2009 BB ISB/220 H 83,307 77 2009 BB CAT C7 H 110,732 <td< td=""><td></td><td>_</td><td></td><td></td><td></td><td></td></td<>		_							
77 2010 IC DT466/210 H 145,392 77 2009 IC Maxx 7/215 H 110k 65 2009 IC MX7/200 H 121,418 77 2008 IC VT365/230 H 129,575 77 2008 IC VT365/230 H 120,938 77 2008 IC VT365/230 H 102,661 65 2008 IC VT365/230 H 102,661 65 2008 IC VT365/230 H 87,049 77 2007 IC DT466/220 H 94,207 65 2007 IC DT466/215 A 152,039 77 2006 IC VT365/230 H 99,047		-							
77 2009 IC Maxx 7/215 H 110k 65 2009 IC MX7/200 H 121,418 77 2008 IC VT365/230 H 129,575 77 2008 IC VT365/230 H 120,938 77 2008 IC VT365/230 H 102,661 65 2008 IC VT365/230 H 102,661 65 2008 IC VT365/230 H 87,049 77 2007 IC DT466/220 H 94,207 65 2007 IC DT466/215 A 152,039 77 2006 IC VT365/230 H 99,047		_							
65 2009 IC MX7/200 H 121,418 77 2008 IC VT365/230 H 129,575 77 2008 IC VT365/230 H 120,938 77 2008 IC VT365/230 H 102,661 65 2008 IC VT365/230 H 87,049 77 2007 IC DT466/220 H 94,207 65 2007 IC DT466/230 H 99,047 Transit Buses 83 2010 IC DT466/190 H 125,123 77 2009 BB ISB/220 H 83,307 77 2009 BB ISB/220 H 106,431 83 2005 IC DT466/245 A 102,695 78 2005 BB CAT C7 H 110,732 10 - 64 Passenger Buses 14 2016 Chev Gas						-			
Transit Buses Transit Buse									
77 2008 IC VT365/230 H 120,938 77 2008 IC VT365/230 H 102,661 65 2008 IC VT365/230 H 87,049 77 2007 IC DT466/220 H 94,207 65 2007 IC DT466/215 A 152,039 77 2006 IC VT365/230 H 99,047 Transit Buses 83 2010 IC DT466/190 H 125,123 77 2009 BB ISB/220 H 83,307 77 2009 BB ISB/220 H 106,431 83 2005 IC DT466/245 A 102,695 78 2005 BB CAT C7 H 110,732 14 2016 Chev Gas H 2,523 59 2013 IC MX7/215 H 104,223 59 </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	-								
Total Process									
65 2008 IC VT365/230 H 87,049 77 2007 IC DT466/220 H 94,207 65 2007 IC DT466/215 A 152,039 77 2006 IC VT365/230 H 99,047 Transit Buses 83 2010 IC DT466/190 H 125,123 77 2009 BB ISB/220 H 83,307 77 2009 BB ISB/220 H 106,431 83 2005 IC DT466/245 A 102,695 78 2005 BB CAT C7 H 110,732 10 - 64 Passenger Buses 14 2016 Chev Gas H 2,523 59 2013 IC MXDT/215 H 107,410 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td></t<>						-			
77 2007 IC DT466/220 H 94,207 65 2007 IC DT466/215 A 152,039 77 2006 IC VT365/230 H 99,047			_						
65 2007 IC DT466/215 A 152,039 77 2006 IC VT365/230 H 99,047 Transit Buses 83 2010 IC DT466/190 H 125,123 77 2009 BB ISB/220 H 83,307 77 2009 BB ISB/220 H 106,431 83 2005 IC DT466/245 A 102,695 78 2005 BB CAT C7 H 110,732 10 - 64 Passenger Buses 14 2016 Chev Gas H 2,523 59 2013 IC MXDT/215 H 107,410 59 2009 IC MX7/215 H 104,223 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 99,847 59 2009 IC MX7/215 H 99,847 59 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739	-								
77 2006 IC VT365/230 H 99,047 Transit Buses 83 2010 IC DT466/190 H 125,123 77 2009 BB ISB/220 H 83,307 77 2009 BB ISB/220 H 106,431 83 2005 IC DT466/245 A 102,695 78 2005 BB CAT C7 H 110,732 10 - 64 Passenger Buses 14 2016 Chev Gas H 2,523 59 2013 IC MXDT/215 H 104,223 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739		•							
Transit Buses 83 2010 IC DT466/190 H 125,123 77 2009 BB ISB/220 H 83,307 77 2009 BB ISB/220 H 106,431 83 2005 IC DT466/245 A 102,695 78 2005 BB CAT C7 H 110,732 10 - 64 Passenger Buses 14 2016 Chev Gas H 2,523 59 2013 IC MXDT/215 H 107,410 59 2009 IC MX7/215 H 104,223 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 99,847 59 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/215 H 98,739		•		-					
83 2010 IC DT466/190 H 125,123 77 2009 BB ISB/220 H 83,307 77 2009 BB ISB/220 H 106,431 83 2005 IC DT466/245 A 102,695 78 2005 BB CAT C7 H 110,732 10 - 64 Passenger Buses 14 2016 Chev Gas H 2,523 59 2013 IC MXDT/215 H 104,223 59 2009 IC MX7/215 H 104,223 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 99,847 59 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/215 H 98,739	77	2006			Н	99,047			
77 2009 BB ISB/220 H 83,307 77 2009 BB ISB/220 H 106,431 83 2005 IC DT466/245 A 102,695 78 2005 BB CAT C7 H 110,732 10 - 64 Passenger Buses 14 2016 Chev Gas H 2,523 59 2013 IC MXDT/215 H 107,410 59 2009 IC MX7/215 H 104,223 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 101,762 24 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739	82	2010			ы	125 122			
77 2009 BB ISB/220 H 106,431 83 2005 IC DT466/245 A 102,695 78 2005 BB CAT C7 H 110,732 10 - 64 Passenger Buses 14 2016 Chev Gas H 2,523 59 2013 IC MXDT/215 H 107,410 59 2009 IC MX7/215 H 104,223 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 99,847 59 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739	_			·					
83 2005 IC DT466/245 A 102,695 78 2005 BB CAT C7 H 110,732 10 - 64 Passenger Buses 14 2016 Chev Gas H 2,523 59 2013 IC MXDT/215 H 107,410 59 2009 IC MX7/215 H 104,223 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 99,847 59 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739		-							
78 2005 BB CAT C7 H 110,732 10 - 64 Passenger Buses 14 2016 Chev Gas H 2,523 59 2013 IC MXDT/215 H 107,410 59 2009 IC MX7/215 H 104,223 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 99,847 59 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739									
10 - 64 Passenger Buses 14 2016 Chev Gas H 2,523 59 2013 IC MXDT/215 H 107,410 59 2009 IC MX7/215 H 104,223 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 99,847 59 2009 IC MX7/215 H 99,847 59 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739		-							
14 2016 Chev Gas H 2,523 59 2013 IC MXDT/215 H 107,410 59 2009 IC MX7/215 H 104,223 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 99,847 59 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739	70	2005		•	"	110,732			
59 2013 IC MXDT/215 H 107,410 59 2009 IC MX7/215 H 104,223 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 99,847 59 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739	14	2016		_	Н	2,523			
59 2009 IC MX7/215 H 104,223 59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 99,847 59 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739									
59 2009 IC MX7/215 H 103,703 59 2009 IC MX7/215 H 99,847 59 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739	-	-							
59 2009 IC MX7/215 H 99,847 59 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739		-							
59 2009 IC MX7/215 H 101,762 24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739		•							
24 2009 Chev 6.0L H 138,817 60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739									
60 2008 TH ISB 220 H 40,984 Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739		-							
Special Needs & Lift Buses 26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739									
26+ 2012 IC MX7/220 H 43,692 35+1 2009 IC MX7/215 H 98,739	. ,,								
35+1 2009 IC MX7/215 H 98,739	26+	2012				43,692			
5									
29+2 2009 IC IVIA//215 IT 90,593	29+2	2009	IC	MX7/215	Н	98,593			
18+ 2009 Chevy 6.0L H 163,691	-	-			Н				
42+1 2008 Frtl Cat C7 220 A 104,196			-						
17+1 2008 GMC Diesel H 80,977									
28+2 2007 Thomas Merc/190 H 136,091	•					-			



PO Box 249 116 E Oakwood Drive Monticello, MN 55362

Return Service Requested

PARTS SPECIALS



Replacement Battery Tray Pins
Replacement stainless steel battery tray
pins. Easier Operation and will not rust.



Part #: 06-54592-HOG

\$31.⁹⁹ ea.



Battery Tray for C-2 Thomas Replacement battery tray for C-2 Thomas. You won't have to get the skid loader to pull the batteries out anymore!

Part #: 06-37275HOG

\$167.70 ea.

New IC Fresh air close off for Driver's Area on those cold days! 6 snaps to install.

Part #: CE-FAC



\$16.77 ea.





International Yellow Full Winterfront



Part #: ZEDWF2195LY

\$69.⁹⁹ ea.

Stretch your parts dollars with these special offers!



Motor Assembly
New style door control ASM for 2 - 2

Part #: TBB159028

\$653.45 ea.



Fleetrite Allison TES 295 Synthetic Transmission Fluid, 55 gallon drum

Part #: FLTATF295D

\$1753.39 ea.



Replaces plastic link on Freightliner passenger side front heater, instead of replacing whole assembly or tying open.

Part #: KHG863HOG

\$57.60 ea.

Our Parts Department carries an extensive inventory of "all makes" products and can supply everything needed to keep your vehicles running smoothly. We also offer daily delivery to local and metro areas in Minnesota. Our goal is to make ordering parts as easy as possible!

800.866.3104

To sign up for weekly parts specials, email marketing@hoglundbus.com