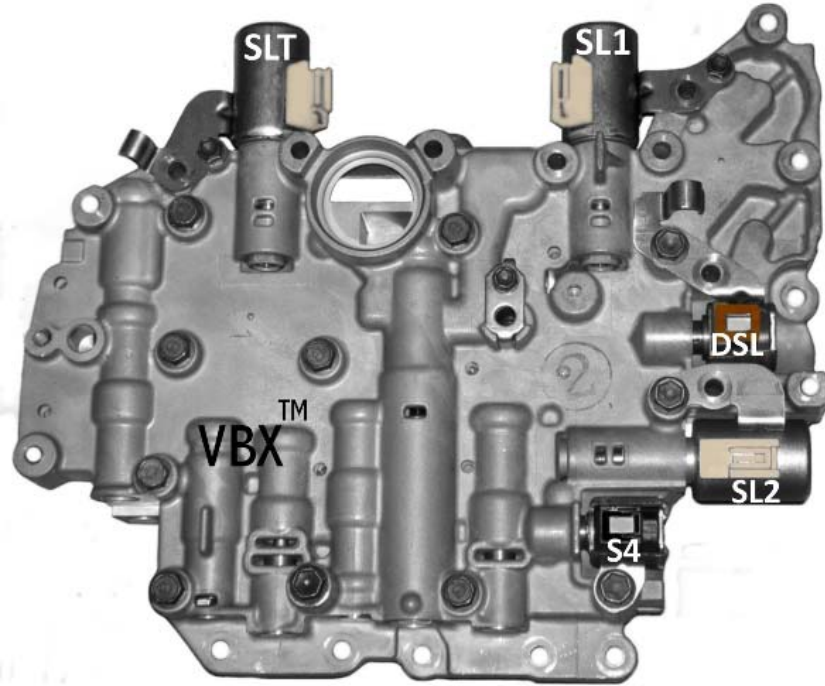




Product Identification...

Product Identification...

U140/U240/U241 Series Valve Bodies

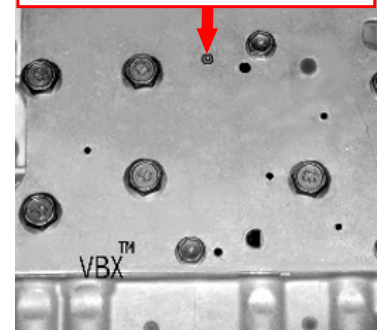
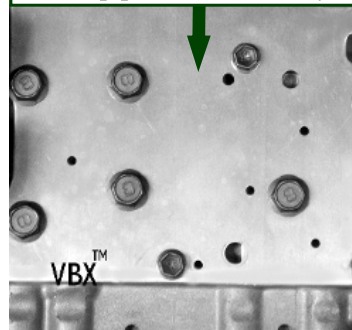


Solenoid	Description	Resistance
SLT	EPC, clear/tan connector. Linear type solenoid.	4.5-6 Ohms @ room temp.
SL1	Shift (Sol. A), clear/tan connector. Linear type solenoid.	4.5-6 Ohms @ room temp.
SL2	Shift (Sol. B), clear/tan connector. Linear type solenoid.	4.5-6 Ohms @ room temp.
DSL	TCC, reddish brown connector. Normally closed solenoid.	11-15 Ohms @ room temp.
S4	Shift (Sol. D), black connector. Normally closed solenoid.	11-15 Ohms @ room temp.

To correctly identify the type of U140/U240/U241 Series Valve Body for your application, please see photos below!!

WITHOUT central lube feed on top plate of valve body.

WITH central lube feed on top plate of valve body.



IMPORTANT NOTE: In 2006, the linear solenoids and connectors changed for this valve body. Please also refer to our **U140E/F & U241E Linear Solenoid & Bracket Identification** to help determine the correct valve body for your application!

VBX Part #	Application Description
TOY171	2000 to 2005 WITHOUT Central Lube Feed
TOY172	2000 to 2005 WITH Central Lube Feed
TOY174	2006 & 2007 WITHOUT Central Lube Feed
TOY175	2006 & 2007 WITH Central Lube Feed