



"TIPTRONIC" 01M

INDEX

Valvebody Mapping (Passage Identification)

Valvebody Breakdown and valve identification

Spring Specifications

OIL CIRCUIT DIAGRAMS

Park position (Valvebody Mapping)

Drive position 2nd Gear

Park position Drive position 3rd Gear

Reverse position Drive position 4th Gear

Neutral position Drive position 4th Gear TCC ON

Drive position 1st Gear

Tiptronic Valvebody information and comparison to late 98& UP Non-Tiptronic

Tiptronic 01M Drive engagement delay

AUTOMATIC TRANSMISSION SERVICE GROUP 18635 S.W. 107 AVENUE CUTLER BAY, FLORIDA 33157 (305) 670-4161

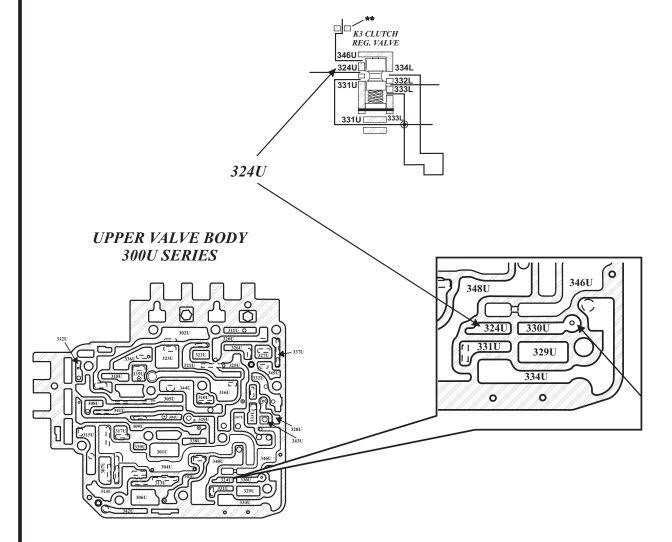
Copyright © ATSG 2009



Technical Service Information

VALVE BODY MAPPING

PARTIAL HYDRAULIC SCHEMATIC FOR K3 CLUTCH REGULATOR VALVE



HOW TO USE THIS MANUAL:

All castings and spacer plates have been numbered so they can be identified in an oil circuit diagram. *Example:* **324U** passage is located in the Upper valve body (300U series). This passage can now be located in the partial oil circuit diagram shown above. Spacer plate orifice sizes and locations are also identified in the oil circuit diagram labeled Valve body Mapping.

Special thanks to E.J. Rose for making this information possible

Copyright © 2009 ATSG



Technical Service Information

