

## <u>STEP 1</u>

Drain and remove old pan per **ZF Oil Change Service** instructions. **Check pan for metal shavings**, which indicate internal transmission damage. Repair all damage prior to oil change.

## <u>STEP 2</u>

Clean sealing area on underside of transmission. Verify that new pan is completely clean on the inside, and new gasket is properly positioned on pan flange.

## <u>STEP 3</u>

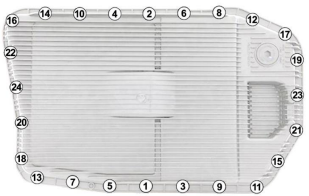
Lubricate o-ring on suction tube with a dab of silicone grease (or drop of fresh transmission fluid).

## STEP 4

Guide suction tube into transmission bore and hold pan in position. Using new fasteners, thread bolts until finger-tight. Check perimeter of flange gasket to verify that it is in proper position.

#### <u>STEP 5</u>

Gradually tighten bolts in criss-cross pattern, crosswise from center outward, per the below tightening pattern. After completing the torque pattern to approximately 2 Nm, perform a final torque to **4 Nm + 45°**, per ZF recommendation for aluminum transmission pans.



# <u>STEP 6</u>

Fill and top-off transmission fluid in <u>exact</u> accordance with **ZF Lubrication List TEML 11** and **ZF 6HP 19/21 Oil Change Service** procedure, which can be found online. Not following official ZF procedure, or using <u>any</u> fluid other than the correct ZF-brand lubricant, <u>will</u> result in **Diagnostic Trouble Codes** (DTC's) and **failure to shift between gears,** and voids pan warranty.

## <u>STEP 7</u>

Resetting **transmission adaptations** per ZF procedure using INPA or ISTA software is **REQUIRED**. Not resetting adaptations <u>will</u> result in **trouble codes** and **failure to shift**.

Installation by a professional technician is recommended. Refer to the factory repair manual for vehicle-specific service procedures for this part. Tighten all hardware to factory torque specifications and observe all repair manual cautions and warnings. Use safety stands whenever beneath a vehicle and always wear protective eyewear.