

**FLUID CAPACITIES****Air Cond Refrigerant**

Application	Volume
All Applicable Models	1.00LBS. ( 0.5KG )
R-134a	

**Automatic Transmission Fluid**

Application	Volume
Drain and Refill	5.70QTS. ( 5.4L )
TOYOTA Genuine Automatic Transmission Fluid Type WS (ATF JWS3324 or NWS9638)	

**Brake Fluid**

Application	Volume
All Applicable Models	Top-Off As Required
DOT 3 Brake Fluid	

**Differential Gear Oil**

Application	Volume
All Applicable Models	1.42QTS. ( 1.3L )
TOYOTA Genuine Differential Gear Oil LT75W-85 GL-5 or equivalent	

**Engine Coolant**

Application	Volume
Inverter Coolant	3.00QTS. ( 2.8L )
TOYOTA Super Long Life Coolant or equivalent	
DO NOT use plain water alone.	
All Applicable Models	9.80QTS. ( 9.3L )
TOYOTA Super Long Life Coolant or equivalent	
DO NOT use plain water alone.	

**Engine Oil**

Application	Volume
Drain and Refill,w/o Filter	6.20QTS. ( 5.9L )
TOYOTA Genuine Motor Oil. API - SAE 5W-30	
SAE 5W-30 is the best choice for good fuel economy and good starting in cold weather. If SAE 5W-30 is not available, SAE 10W-30 oil may be used. However, it should be replaced with SAE 5W-30 at the next oil change.	
Drain and Refill,w/Filter	6.60QTS. ( 6.2L )
TOYOTA Genuine Motor Oil. API - SAE 5W-30	
SAE 5W-30 is the best choice for good fuel economy and good starting in cold weather. If SAE 5W-30 is not available, SAE 10W-30 oil may be used. However, it should be replaced with SAE 5W-30 at the next oil change.	

**Fuel Tank**

Application	Volume
All Applicable Models	17.20GALS. ( 65.1L )

**Windshield Washer Fluid**

Application	Volume
All Applicable Models	Top-Off As Required
Washer Fluid	
Refer to the freezing temperatures listed on the washer fluid tank.	