

KTM SX & XC 85/105 (2003-2012)

No spark plug access

<u>KTM</u> <u>FUEL TANK:</u> 2.5 GALLONS <u>IMS Tank ID: KTM-15</u>

> <u>IMS Part no.</u> <u>113325</u>

IMS PARTS LIST

(1) Fuel Tank
(1) Gas Cap & Seal
(10) 5x12 with 8mm Head
12mm Flange Bolts
(1) Petcock # 322131 Right hand outlet

OEM ITEMS TO USE

• Seat Hook

Shrouds

WARNING!

Clean Tank Interior Thoroughly Before Installation. Install This Fuel Tank ONLY In a Well Ventilated Area, As Gasoline Fumes Are EXTREMELY Dangerous. DO NOT START OR OPERATE THE VEHICLE IF THERE ARE ANY FUEL LEAKS! IMS Recommends That Installation Be Done By a Licensed Mechanic. Read All Instructions First Before Beginning Installation.

NOTE: THE SPARKPLUG CANNOT BE CHANGED WHEN THIS IMS TANK IS ON THE BIKE.

TANK REMOVAL

Drain all fuel from OEM fuel tank into a government approved fuel container with a greater capacity than fuel tank on vehicle. Remove seat, fuel line at petcock, shrouds, seat hook and tank bolt and bushing (center mount). Remove OEM tank.

TANK INSTALLATION

Install the petcock provided to the tank using two of the 5x12mm flange bolts. Mount tank on the vehicle install center-mounting bolt & bushing.

Be sure that the tank is mounted securely and does not bind or in any way inhibit the controls or function of the vehicle. Ensure that there are no sharp objects that rub against the tank that may eventually puncture the tank. Check that you have sufficient clearance from any heat source that could melt the fuel tank.

Connect the fuel line to the new petcock. Attach the shrouds to the tank with the 5×12 mm Bolts supplied. Install the OEM seat hook and seat.

Turn the petcock to the closed position and fill your new **IMS** fuel tank. Always check for any fuel Leaks Before Operating your Bike and enjoy your Longer Ride!

"FOR COMPETITION USE ONLY" "Legal in California ONLY for racing vehicles which may never be used upon a highway."

DISCLAIMER:

ER: Due to uncontrolled variables in the manufacturing process of rotationally molded fuel tanks, the fuel tank may vary in size and shape by up to 7% of the manufacturer's original listed capacity