

ISX15 / QSX15 "SOHC" SERIES SLEEVE REMOVAL & INSTALLATION INSTRUCTIONS



ITEM#	<u>DESCRIPTION</u>	PART#			
	The Complete ISX15 / QSX15 SOHC Kit with Toolbox	450-6157-00			
Kit includes the following;					
1	Extended Tap	415-6156-60			
2	Guide Bushing	416-6156-32			
3	Injector Tube Clamp Assembly	416-6154-40			
4	"T" Wrench 5/16"	467-1612-01			
5	Sleeve Removal Tool	415-6136-00			
6	Casting Cleaning Brush (Carbon Steel)	450-6951-01			
7	Sleeve Drive in Tool	416-6157-51			
8	Sleeve Roll-in Tool	416-6157-53			
9	Irontite Tap & Lube	468-9910-08			
10	Toolbox	467-1950-25			

Tooling made in USA

Irontite Products Inc.



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REMOVAL and INSTALLATION

Sleeve Removal

- (1) With the valves removed, install the Injector Tube Hold Down Assembly (416-6154-40) through the inside of the sleeve. Install the washer and the nut onto the stud sticking out from the face of the head and tighten with the T-Wrench (467-1612-01).
- (2) The Injector Tube Hold Down Assembly is used to keep the sleeve from turning while tapping the sleeve in the following step.



T-Wrench in Injector Tube Hold Down Assembly

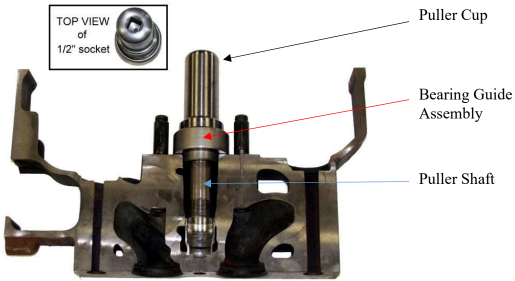
- (3) Using the Extended Tap (416-6156-60) lubricated with Irontite Tap & Lube (468-9910-08) and the Guide Bushing (416-6156-32) tap the injector sleeve about 3/8" to 1/2" deep.
- (4) Unbolt and remove the Hold Down Clamp.



Tap with Bushing & Injector Tube Hold Down Assembly



- (5) Insert the threaded puller shaft of the Sleeve Removal Tool (415-6136-00) down into the old sleeve using a ¾" wrench on the top of the screw.
- (6) Continue to torque the shaft into the sleeve until the shaft grips the sleeve tightly with the threads.
- (7) Place the Bearing Guide Assembly over the Puller Shaft down against the face of the casting.
- (8) Screw on the Puller Cup down to the Bearing Guide Assembly. Continue turning the Puller Cup to remove the sleeve. If needed, you can use a ½" drive socket wrench placed into the top of the Puller Cap.



Sleeve Removal Tool



Sleeve Installation

1. Using the Carbon Steel Brush (450-6951-01) clean the inside of the injector sleeve bore.



Cleaning Brush after Sleeve Removal

2. Using the Sleeve Drive-In Tool (416-6157-51) and a hammer, drive the Injector "Sleeve" with O-Ring installed to the bottom of the casting.



 ${\it Sleeve Drive-In Tool inserting new Sleeve}$



3 Using the Sleeve Drive-In Tool (416-6157-51) and a hammer, drive the "Retaining Ring" to the bottom inside diameter of the Injector "Sleeve" to the casting.



Sleeve Drive-In Tool installing Retaining Ring

4. The Sleeve Roll-In Tool (416-6157-53) is used to roll in the upper end of the injector sleeve. The Sleeve Roll-In Tool is used in a Machining Center (Seat & Guide Machine) and the tool needs to be kept lubricated with a "Quality Motor Oil" (NOT Irontite Tap & Lube). Roll in the upper end of the sleeve by running the machine clockwise and letting the Sleeve Roll-In Tool feed itself. To remove the tool, reverse the direction.



Roll-In Tool

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