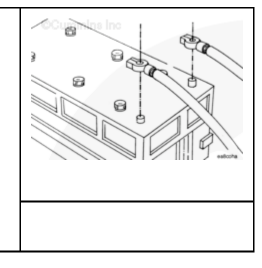


## 003-004 Overhead Set

## **General Information**

## WARNING

Batteries can emit explosive gases. To reduce the possibility of personal injury, always ventilate the compartment before servicing the batteries. To reduce the possibility of arcing, remove the negative (-) battery cable first and attach the negative (-) battery cable last.



# <u>NOTE</u>: Read the entire procedure for overhead adjustment before attempting to perform this operation.

Valves and injectors **must** be correctly adjusted for the engine to operate efficiently. Valve and injector adjustment **must** be performed using the values listed in this section.

## CELECT™ Plus Valve and Injector Adjustment Values

CELECT<sup>™</sup> Plus Injector Adjustment: Bottom plunger, release, and bottom timing plunger. Back out two flats (120 degrees).

mm

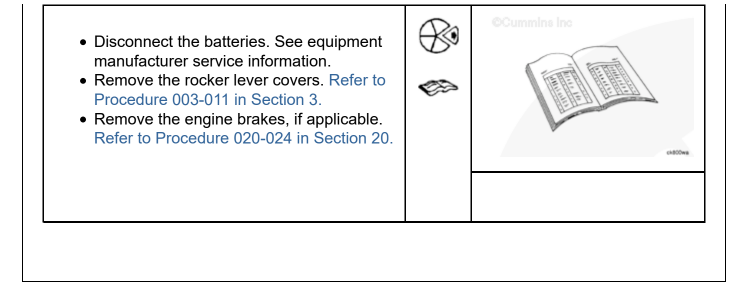
in

P	©Cummins inc

CELECT™ Plus Va Adjustment Values	-		
CELECT™ Plus In Bottom plunger, re timing plunger. Ba degrees).	elease, and	bottom	
	mm	in	
	11		
Intake Valve	0.35	0.014	
Intake Valve Exhaust Valve	0.35	0.014	

valve and step timing overhead adjustmen circle (OBC) method injector plunger to cu injector rocker lever prescribed torque. If	eferred method of performing normal and step timing control (STC) injector ead adjustment is to use the outer base OBC) method, where the crush of the r plunger to cup is set by tightening the r rocker lever adjusting screw to a ibed torque. If the STC injectors have			©Cumm	
	en removed for cleaning and calibration, or if w ReCon injectors are being installed, use e OBC overhead set procedure. TC Valve and Injector Adjustment Values				
the OBC overhead s	ector Adjust	ment Values			
the OBC overhead s	ector Adjust	ment Values			
the OBC overhead s STC Valve and Inje STC Injector Adjus	ector Adjust	ment Values			
the OBC overhead s STC Valve and Inje STC Injector Adjus	ector Adjust stment (OBC [125 in-Ib].	ment Values C Method):			
the OBC overhead s STC Valve and Inje STC Injector Adjus Torque to 14 N•m	ector Adjust stment (OBC [125 in-Ib]. mm	ment Values C Method):			

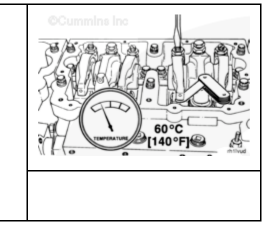
## Preparatory Steps



### Adjust

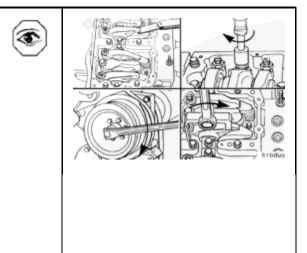
### **CELECT™ or CELECT™ Plus**

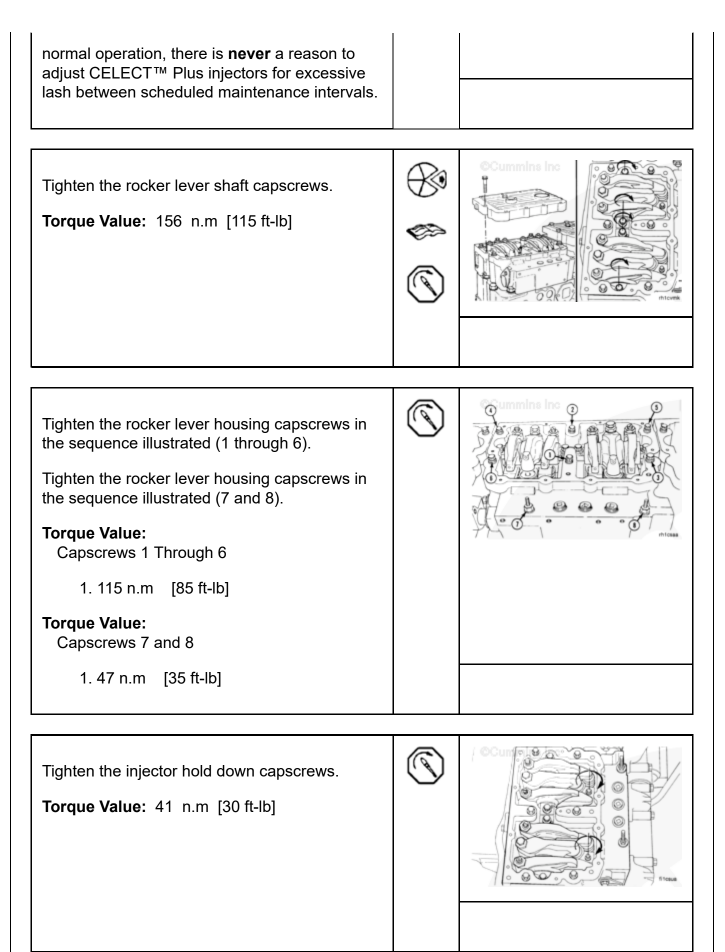
All overhead (valve and injector) adjustments **must** be made when the engine is cold (any stabilized coolant temperature at 60°C [140°F] or below).

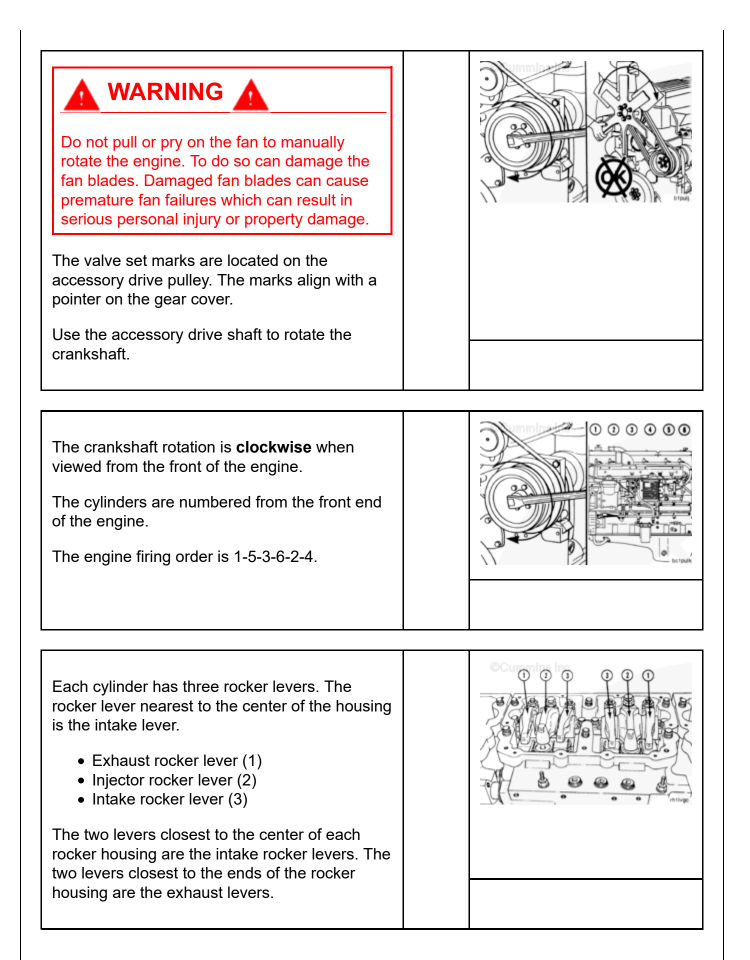


# <u>NOTE</u>: After an engine rebuild or any major repair where the injector setting must be disturbed, set all the valves and injectors.

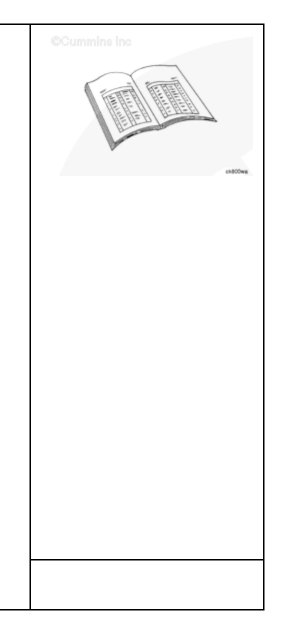
CELECT<sup>™</sup> Plus injectors will provide acceptable engine performance with lash (OBC) anywhere from 0.51 to 2.04 mm [0.020 to 0.080 in]. The procedure for CELECT<sup>™</sup> Plus injector reset will produce lash between 0.51 and 0.74 mm [0.020 and 0.029 in]. Under



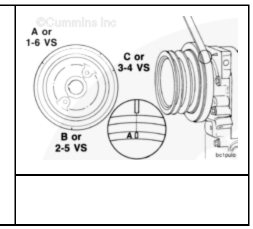


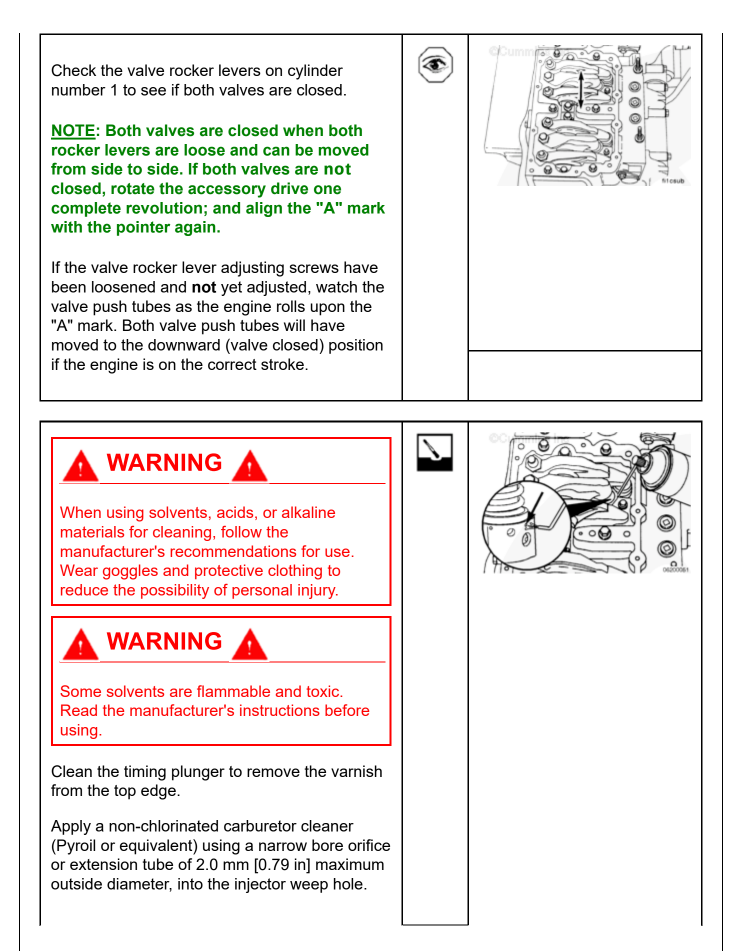


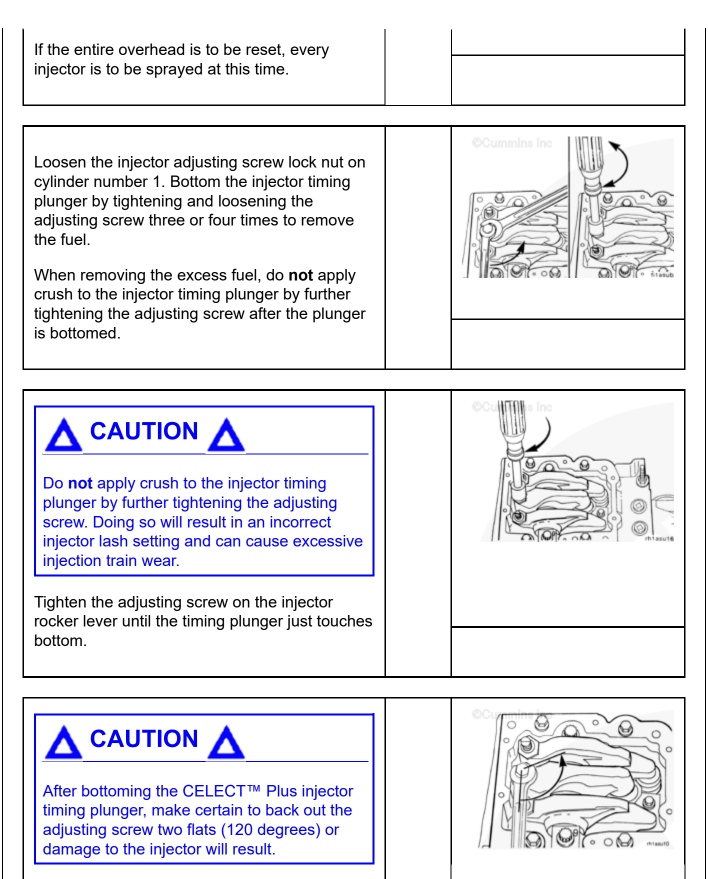
The valves and the injectors on the same cylinder are adjusted at the same index mark on the accessory drive pulley. One pair of valves and one injector are adjusted at each pulley index mark before rotating the accessory drive to the next index mark. Two crankshaft revolutions are required to adjust all of the valves and injectors. **CELECT™** Plus Engines Injector and Valve Adjustment Sequence Bar Engine in Pulley **Direction of** Set Cylinder Position Rotation Injector Valve A 1 Start 1 В 5 5 Advance to Advance to С 3 3 A 6 6 Advance to 2 В 2 Advance to С 4 4 Advance to Firing Order: 1-5-3-6-2-4



Rotate the accessory drive in the direction of engine rotation. The accessory drive will rotate **clockwise**, on a right hand engine, when looking at the front of the engine. Align the "A" or "1-6 VS" mark on the accessory drive pulley with the pointer on the gear cover.







Back out the adjusting screw on the injector rocker lever two flats (120 degrees).

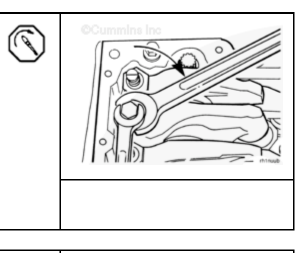
Two flats will provide 0.56 mm [0.022 in] lash.

The specification is 0.50 to 0.74 mm [0.020 to 0.029 in] lash.

	1

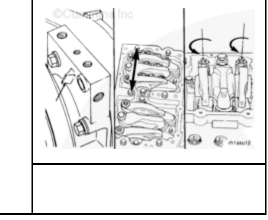
Hold the adjusting screw and tighten the lock nut.

Torque Value: 65 n.m [50 ft-lb]



After setting the injector on a given cylinder, set the valves on the same cylinder.

With the "A" set mark aligned with the pointer on the gear cover and both valves closed on cylinder number 1, loosen the lock nuts on the intake and the exhaust valve adjusting screws.

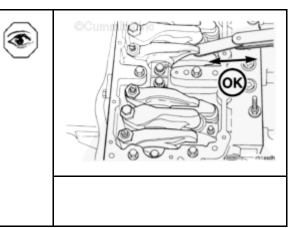


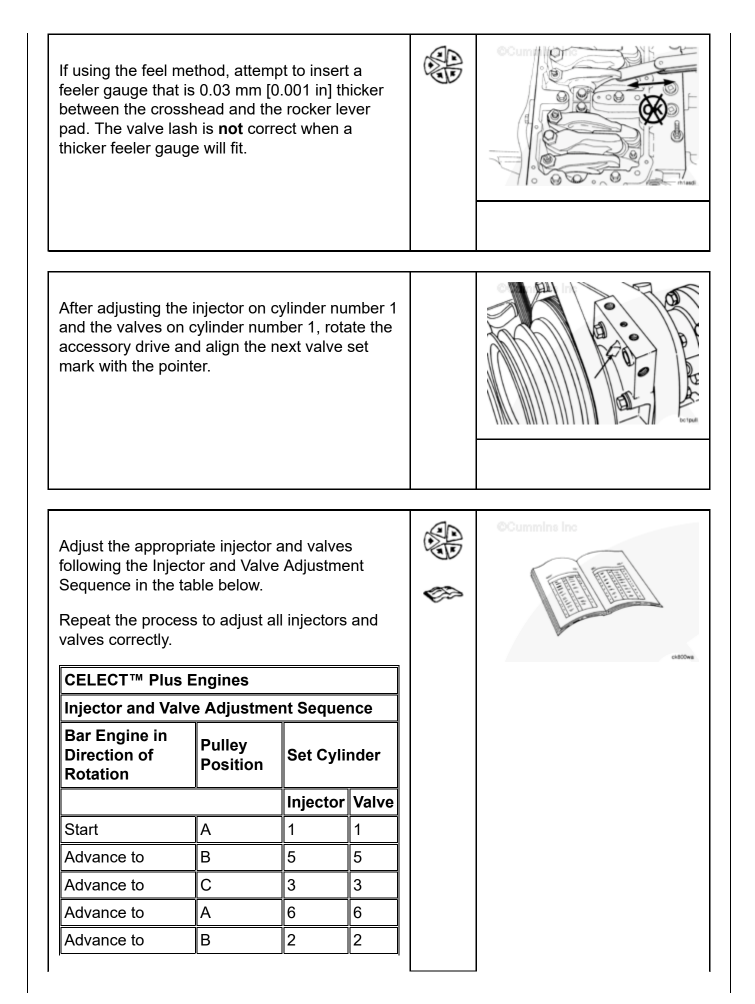
Select a feeler gauge f specification.	or the correct valve lash	Feeler Gauges		
Valve Lash Specifica	itions			
Intake	Exhaust	0.68 mm		
0.35 mm [0.014 in]	0.68 mm [0.027 in]	[0.027 in ] @ @ miasoc		
Insert the feeler gauge crosshead and the rocl	between the top of the ker lever pad.			

Two different methods for establishing valve lash clearance are described below. Either method can be used; however, the torque wrench method has proven to be the most consistent. • Torque Wrench Method: Use the inch pound torque wrench, Part Number 3376592, and tighten the adjusting screw. Torque Value: 0.68 n.m [5 in-lb] • Feel Method: Tighten the adjusting screw until a slight drag is felt on the feeler gauge. Hold the adjusting screw in this position. The adjusting screw **must not** turn when the lock nut is tightened. **Torque Value:** Without Torque Wrench Adapter: 1.68 n.m [50 ft-lb] **Torque Value:** With Torque Wrench Adapter, Part Number ST-669:

1. 54 n.m [40 ft-lb]

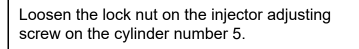
After tightening the lock nut to the correct torque value, check to make sure the feeler gauge will slide backward and forward between the crosshead and the rocker lever with only a slight drag.

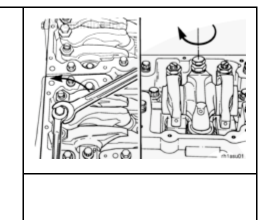




CELECT™ Plus	<sup>1</sup> Plus Engines		
Injector and Valv	e Adjustme	ent Seque	nce
Bar Engine in Direction of Rotation	Pulley Position	Set Cyli	nder
		Injector Valve	
Advance to	С	4	4
Firing Order: 1-5-3			

### STC





## 

An overtightened setting on the injector adjusting screw will produce increased stress on the injector train and the camshaft injector lobes, which can result in engine damage.

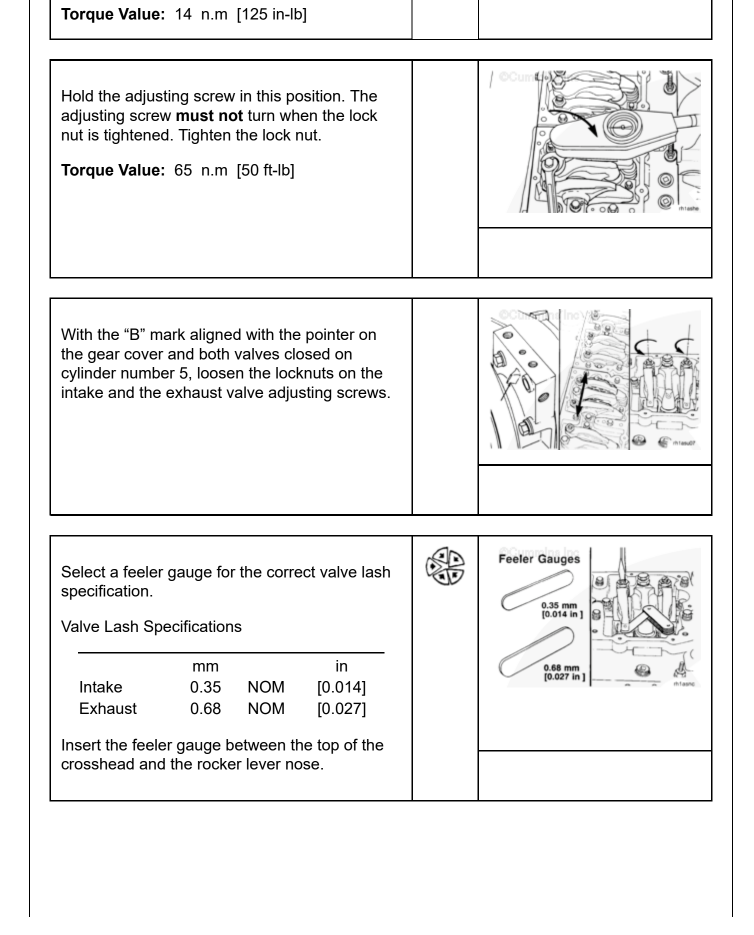
Use a dial type torque wrench to tighten the injector rocker lever adjusting screw to the specified torque. If the screw causes chattering during setting, repair the screw and lever as required.

Hold the torque wrench in a position that allows the direct view of the dial. This is to make





certain that the reading on the dial is accurate.



Two different methods for establishing valve lash clearance are described below. Either method can be used: however, the torque wrench method has proven to be the most consistent.
Image: Commination of the forward o

• Hold the adjusting screw in this position. The adjusting screw must not turn when the locknut is tightened. Tighten the locknut.

### **Torque Value:**

With torque wrench adapter, Part Number 3163196 or equivalent:

1. 55 n.m [40 ft-lb]

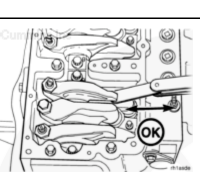
### **Torque Value:**

Without torque wrench adapter:

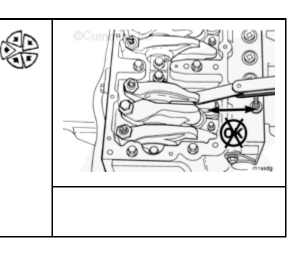
1. 65 n.m [50 ft-lb]

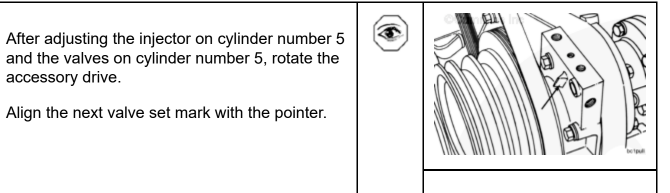
After tightening the locknut to the correct torque value, check to make sure the feeler gauge will slide backward and forward between the crosshead and the rocker lever with **only** a slight drag.





If using the feel method, attempt to insert a feeler gauge that is 0.03 mm [0.001 in] thicker between the crosshead and the rocker lever pad. The valve lash is **not** correct when a thicker feeler gauge will fit.





Adjust the appropriate injector and valves
following the Injector and Valve Adjustment
Sequence in the table below.

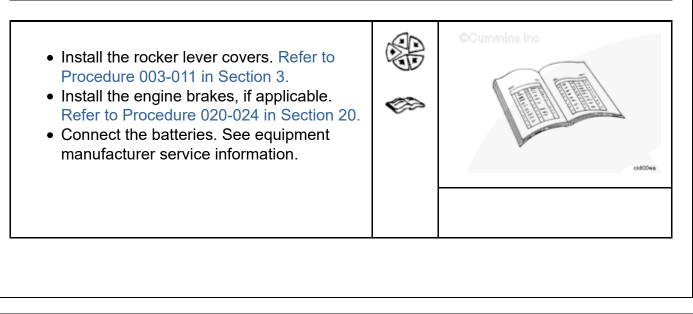
Repeat the process to adjust all injectors and valves correctly.

STC Engine Oute	r Base Circl	le (OBC)	
Injector and Valve	e Adjustmer	nt Sequence	
Bar Engine in Direction of Rotation	Pulley Position	Set Cylinder	
		Injector	Valve
Start	В	5	5
Advance to	С	3	3

©Cummins inc

Injector and Va	lve Adjustme	ent Seque	nce
Bar Engine in Direction of Rotation			
	N	Injector	Valve
Advance to	А	6	6
Advance to	В	2	2
Advance to	С	4	4
Advance to	А	1	1
Firing Order: 1-5	5-3-6-2-4		

### **Finishing Steps**



#### Last Modified: 28-Nov-2016

Copyright © 2000-2010 Cummins Inc. All rights reserved.