

Bulletin No. REL-CU1.30-3 Group No. 1.30

November 6, 2008 Page 1 of 1

Cummins® Flex Flange Thrust Bearings.

Reliance is pleased to announce the availability of flex flange thrust bearings for C Series Cummins applications. These flex flange bearings are required on the later C Series Cummins blocks, but can also be used on the earlier blocks. Shown below are the part numbers for these new bearings:

Part No.	Description	Engine
K3945929	Flex Flange Thrust Bearing, Std.	6C
K3945922	Flex Flange Thrust Bearing, .25MM	6C
K3945923	Flex Flange Thrust Bearing, .50MM	6C
K3945924	Flex Flange Thrust Bearing, .75MM	6C
K3945925	Flex Flange Thrust Bearing, 1.00MM	6C
These flex flange	e bearings are found in the following main bearing sets	:
Part No.	Description	Engine
K3945917	Bearing Set, Std. (w/flex flange bearing)	6C
K3945918	Bearing Set, .25MM (w/flex flange bearing)	6C
K3945919	Bearing Set, .50MM (w/flex flange bearing)	6C
K3945920	Bearing Set, .75MM (w/flex flange bearing)	6C
K3945921	Bearing Set, 1.0MM (w/flex flange bearing)	6C
	fers main bearing sets that can only be used on the ear	
C Series blocks.	The part numbers for these earlier bearings are as follows:	OWS:
Part No.	Description	Engine
K3802210	Bearing Set, Std.	6C
K3802211	Bearing Set, .25MM	6C
K3802212	Bearing Set, .50MM	6C
K3802213	Bearing Set, .75MM	6C
K3802214	Bearing Set, 1.0MM	6C

Be sure to include these fast moving bearings in your next stocking order.