



NEW PRODUCT INFORMATION



SUBJECT: AD50-90 (BB301158) replaces AC51-00 (CM231158)

Products Affected: All kits that include the AC51-00

Effective Date: 1-MAY-08

Telma is committed to a philosophy of continuous improvement as a way of enhancing the end-user's experience with our product.

We are pleased to announce the introduction of the AD50-90 as a replacement for the AC51-00. The AC51-00 will not be available for future orders and all kits that use the AC51-00 will be transitioned to the AD50-90.

The AD50-90 is a comparable Telma model to the AC51-00 in terms of output brake torque.

The AD50-90 is advantageous to the AC51-00 in terms of size, weight, and design. The AD50-90 is 2.2 inches (60mm) shorter in length than the AC51-00 and it is 51 pounds (23kg) lighter.

The AD50-90 is also 2.3 inches (58.7mm) shorter flange-to-flange so with AD50-90 the drive shafts on either side of the Telma need to be 1.15" longer.

Power and ground connections are similar but with different connecting blocks.

Kit numbers for the AD50-90 that are replacing the AC51-00 in shuttle applications are as follows:

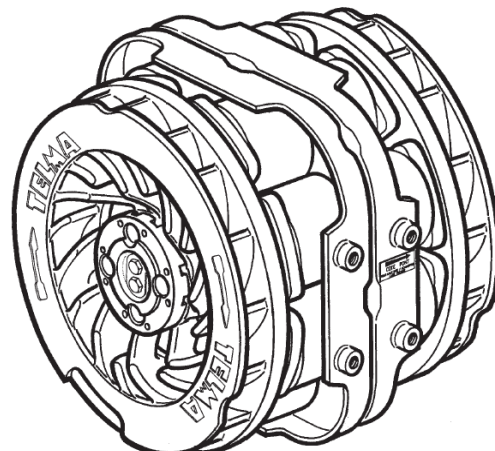
Application	Old Kit Number	New Kit Number
Chevy C4500/5500	TIK10304	TIK10305
International 3200 (hydraulic brakes)	TIK11201	TIK11203

Any other kits or orders that would normally receive the AC51-00 will now include the AD50-90.

If you have any questions, contact Telma customer support at 800 797-7714 or go to the Telma technical website at www.telmausa.com → Telma technical website.



AD50-90



AC51-00

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