

**DMS North America**

Unit P-Q-R  
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[www.dmsnorthamerica.com](http://www.dmsnorthamerica.com)

**DISCLAIMER**

THESE INSTRUCTIONS ARE DESIGNED TO SUIT  
DMS SUSPENSION KITS. DMS OR ITS AFFILIATES ARE NOT  
RESPONSIBLE FOR ANY FAILURES OR DAMAGE AS A  
RESULT OF IMPROPER INSTALLATION OR SETUP.

IT IS **IMPORTANT**  
THAT THESE INSTRUCTIONS ARE  
**READ CAREFULLY BEFORE USE AND SETUP.**

DMS SHOCK ABSORBERS ARE DESIGNED FOR COMPETITION AND  
HIGH END USE. AS SUCH THESE UNITS WILL REQUIRE  
MAINTENANCE AND REBUILDS FROM TIME TO TIME BASED ON  
USAGE AND CONDITIONS.

IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT  
YOUR LOCAL DISTRIBUTOR OR MANUFACTURER.

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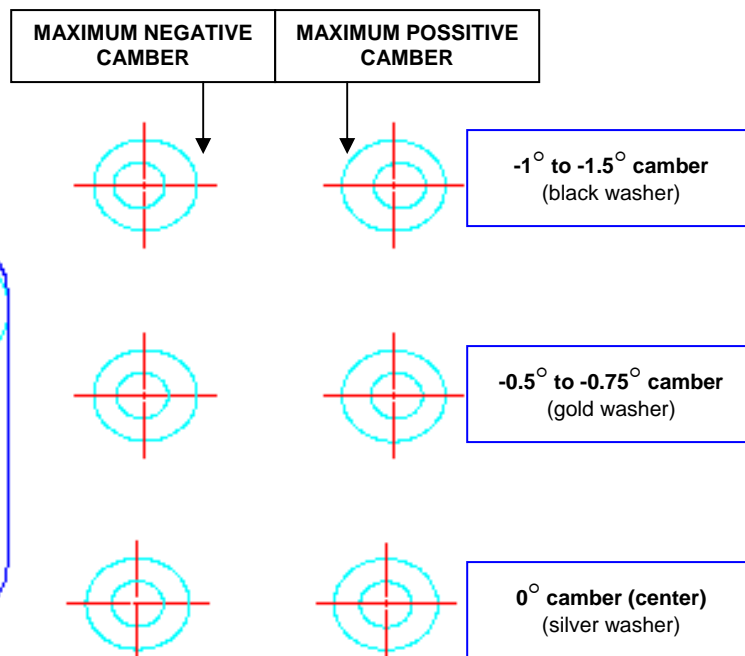
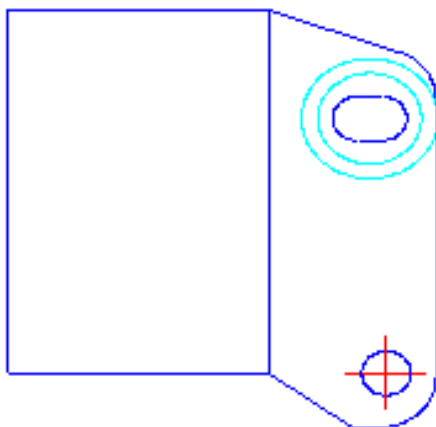
## 50mm SETUP INSTRUCTIONS

DMS uses offset washers for the rear camber adjustment of all Subaru applications. The standard m12 bolt is used to secure the washers in place. Shown in the diagram to the right is the black washer positioned to allow for maximum negative camber. A list of all washers and provided offset is below.



### DMS offset washer descriptions

Position camber washers into ring on suspension brackets. Place rings according to desired camber requirements.





**\*\*\*NOTE:** All settings recommended in this manual are intended for basic starting points. We do not assume that they will be correct for every application. Settings are based on the following:

**\*\*\*CAUTION:** Before driving on the road, be sure all bolts are tightened to OEM Manufacturers factory recommendations for each specific model. \*\*\*

**\*\*\*CAUTION:** Use torque wrench to check wheels are tightened to OEM or wheel manufacturers recommendations for each application. \*\*\*

**\*\*\* NOTE:** DMS shock absorbers are competition type units and as such from time to time will require routine maintenance. Neglect and insufficient use may drastically reduce time between servicing. Service kits are available from your local authorized DMS distributor. Rebuild kits are available through the facility at DMS North America. \*\*\*

If you have any problems or questions please call your local trained DMS representative or DMS North America.  
All contact info is on [www.dmsnorthamerica.com/distributors](http://www.dmsnorthamerica.com/distributors)