

LA-7590-01 Page: 1

Dyna 1" Rear Lowering Kit For 1995-2005 HD Dyna Models

INCLUDED IN THE KIT:

(2) 1/2-13 x 1" Hex Head (2)1/2-13 x 2" Hex Head

INSTRUCTIONS:

- 1.) With a motorcycle jack or a floor jack, lift enough weight off of the rear wheel so that the lower shock bolts can be removed with ease.
- 2.) Using a string or bungee cord hold the shock out of the way and then raise the bike another 2-4" using the jack.

Note: We recommend applying Loctite to all fasteners during installation.

- 3.) Install the lowering blocks behind the swing arm mount using the 1" long bolt with the engraving facing inward. Do not tighten the bolt all the way.
- 4.) Attach the shocks to the lowering blocks using the 2" button head bolt. (If spacers are needed, place one between the shock and lowering block and one between the shock and the frame on the top end of the shock). Do not tighten the bolts all the way.
- 5.) Slowly lower the bike until the lowering blocks makes contact with the swing arm.
- 6.) Tighten all nuts and bolts completely.

WARNING: Installing a lowering kit will decrease initial ground clearance. The motorcycle will be lower to the ground and care should be taken to avoid bottoming, especially over bumps or in turns. To maintain proper balanced geometry, the front and rear of the motorcycle should be lowered equally. Failure to properly install the lowering kit and operate the motorcycle after installation may result in serious injury or death to the rider.

LIMITED GUARANTY: Because we cannot control the application of our products, buyer assumes risks for any and all damage caused to him or herself or any third party by virtue of any failure of these parts. Guaranty for such parts is limited to our replacement costs thereof. This guaranty is in lieu of all other guaranties or warranties express or implied, and all other such guaranties or warranties are hereby expressly disclaimed. By installation of these parts, buyer irrevocably agrees to the foregoing.

Our install guides provide a basic outline on the proper installation of our products. Further tuning and/or fitment may be required. LA Choppers bears no responsibility on installation costs associated with this product.

© 2024 LA Choppers