



## Disassembly of the BD-13 Disc Brake System



1. Remove Lug nuts  
19mm Lug Nuts -- 6-point socket recommended

Show Step



Highlight Parts  
Involved



2. Remove nuts from knuckle bolts  
13mm nuts



3. Slide Dust cover off of Knuckle bolts  
Wear a mask to avoid inhaling loose brake dust



4. Remove Knuckle  
Use a hammer to loosen if parts are rusted together



5. Remove Caliper assembly  
Do not allow caliper assembly to hang from brake hose



6. Slide apart Rotor and Hub  
Again, a hammer might be needed, use a thick rag or towel to prevent denting either part



[Reset Animation](#)



**NOTE:** Assembly is the reverse of Dissassembly



**Warning:** If brake system has been in use, there will likely be some residual brake fluid in the hoses and in the pistons which will leak out with handling. Brake fluid is a category 4 corrosive and will severely damage paint. Brake fluid is also a eye/skin irritant and this procedure should always be done with AEC approved gloves. If fluid is ingested, get to an emergency room immediately.