Powder Drums for percussion rifles or pistols

Cut off lug after installation.



Install using our drum drillina iia.

Powder Drum, original antique style, with no drum screw:

Track now manufactures this correct old style drum, made exactly like the originals found on antique rifles. Machined from solid steel, we offer small 7/16" drums for use with the Bedford, small Siler, and other small locks, and larger 1/2" drums for the large Siler, most L&R locks, and others. Use our 1/4-28 nipple.

Installation is easy. Drill and tap your barrel, after the lock plate is inlet. Fit the drum snug to the notch in the lock plate. Turn in the drum, tighten, and cut off the excess lug. File and polish the end.

Use our Drum Drilling Jig to align the nipple. It is easy to use our jig to drill and tap the nipple, but difficult to index a pre-drilled drum to align the hammer and nipple. This drum solves such problems.

Powder Drum, correct antique style, 7/16" diameter body:

| #Drum-7-5-F-L | 7/16" body | 5/16-24 | not drilled for nipple |
|---|------------|---------|------------------------|
| #Drum-7-5-C-L | 7/16" body | 5/16-18 | not drilled for nipple |
| #Drum-7-6-F-L | 7/16" body | 3/8-24 | not drilled for nipple |
| #Drum-7-6-C-L | 7/16" body | 3/8-16 | not drilled for nipple |
| Drum, 7/16" diameter body, antique style, each or | | | |

Powder Drum, correct antique style, 1/2" diameter body:

| #Drum-8-5-F-L | 1/2" body | 5/16-24 | not drilled for nipple |
|-----------------|------------------|---------------|------------------------|
| #Drum-8-5-C-L | 1/2" body | 5/16-18 | not drilled for nipple |
| #Drum-8-6-F-L | 1/2" body | 3/8-24 | not drilled for nipple |
| #Drum-8-6-C-L | 1/2" body | 3/8-16 | not drilled for nipple |
| Drum, 1/2" diam | eter body, antiq | ue style, ead | ch only \$2.99 |

Modern style with screw and flats.



Install using our drum drilling jig.

Powder Drum, modern style, with drum screw, wrench flats:

Modern style, machined from solid steel, with flats for a wrench, and drilled for a clean-out screw, included. We offer 7/16" drums for use with small locks, and 1/2" drums for the popular large locks. Use our 1/4-28 nipple. We recommend a drum *not* drilled for the nipple with our tool.

Use our Drum Drilling Jig to align the nipple. It is very easy to use our jig to drill and tap the nipple, but it is often difficult to index a pre-drilled drum to the exact desired position, to align hammer and nipple.

Powder Drum, modern style, 7/16" diameter body:

| #Drum-7-5-F-D | 7/16" body | 5/16-24 | drilled for nipple | |
|--|------------|---------|------------------------|--|
| #Drum-7-5-F-N | 7/16" body | 5/16-24 | not drilled for nipple | |
| #Drum-7-5-C-D | 7/16" body | 5/16-18 | drilled for nipple | |
| #Drum-7-5-C-N | 7/16" body | 5/16-18 | not drilled for nipple | |
| #Drum-7-6-F-D | 7/16" body | 3/8-24 | drilled for nipple | |
| #Drum-7-6-F-N | 7/16" body | 3/8-24 | not drilled for nipple | |
| #Drum-7-6-C-D | 7/16" body | 3/8-16 | drilled for nipple | |
| #Drum-7-6-C-N | 7/16" body | 3/8-16. | not drilled for nipple | |
| Drum, 7/16" diameter body, modern style, each only | | | | |

Powder Drum, modern style, 1/2" diameter body:

| #Drum-8-5-F-D | 1/2" body | 5/16-24 | drilled for nipple |
|----------------|------------------|---------------|------------------------|
| #Drum-8-5-F-N | 1/2" body | 5/16-24 | not drilled for nipple |
| #Drum-8-5-C-D | 1/2" body | 5/16-18 | drilled for nipple |
| #Drum-8-5-C-N | 1/2" body | 5/16-18 | not drilled for nipple |
| #Drum-8-6-F-D | 1/2" body | 3/8-24 | drilled for nipple |
| #Drum-8-6-F-N | 1/2" body | 3/8-24 | not drilled for nipple |
| #Drum-8-6-C-D | 1/2" body | 3/8-16 | drilled for nipple |
| #Drum-8-6-C-N | 1/2" body | 3/8-16 | not drilled for nipple |
| Drum, 1/2" dia | meter body, mode | ern style, ea | ach only \$3.59 |
| | | | |

Drum, 1/2" diameter body, modern style, each



H.E. Leman style drum

Powder Drum, 9/16", square end, in the style on H. E. Leman: **#Drum-9-5-F-SQ** 9/16" body, 5/16-24 threads not drilled for nipple Drum, 9/16" square end, H. E. Leman style, each onlv \$3.59



CVA & Traditions drum for Spanish made guns

Powder Drum, for CVA, Traditions, Jukar, and Spanish guns: **#Drum-CVA** 12.5mm body. 10-1.25mm. drilled for 6-1mm nipple only \$4.99

#Drum-CVA-N 1.25mm body, 10-1.25mm, not drilled for nipple Drum, for CVA and Spanish import replicas, each

only \$3.99

Powder Drum, for Davide Pedersoli guns:

#Drum-DP 13mm body 8-1.25mm threads, drilled for 1/4-28 nipple Drum, for Davide Pedersoli rifles, each only \$9.99

Powder Drum Clean-out screw:

#Drum-Screw 10-32 thread, domed and slotted only \$1.29



Clean your flint or percussion gun, without removing the barrel. Replace your nipple or vent with our stainless flush nipple and our plastic tubing Avoid spilling cleaning water on the stock

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|------------------|---|-------------|
| #Flush-RST | flush nipple, 1/4-28 standard | only \$3.99 |
| #Flush-CVA | flush nipple, 6-1mm CVA | only \$3.99 |
| #Flush-RLP | flush nipple, 675mm Lyman | only \$3.99 |
| #Flush-EMS | flush nipple, 5/16-18 Enfield | only \$3.99 |
| #Flush-EMI | flush nipple, 8 - 1.25mm Italian Enfield | only \$3.99 |
| #Flush-MMI | flush nipple, 8 - 1mm Italian Springfiled | only \$3.99 |
| #Flush-MMS | flush nipple, 5/16-24 U.S. Musket | only \$3.99 |
| #Flush-RNA | flush nipple, 1/4-32 Numrich | only \$3.99 |
| | | |

Ordering by phone? Find that elusive credit card before you call!



Install a percussion powder drum on your new rifle barrel, and be assured of perfect nipple alignment. This drilling jig is quick and easy. No file fitting is required to index the nipple to align with the hammer.

Never use a washer or shim under your powder drum. Install one of our drums and use this tool to locate and install the nipple threads. After your lock is correctly located and fully inlet against the barrel's side flat, drill and tap the barrel. Gently install our undrilled powder drum snugly against the barrel.

Lower the hammer on your lock, and draw a line across the face of the drum, showing the proper nipple angle. Remove the barrel and drum assembly from your stock. Slip this tool over the drum. Rotate it to align with the line on your drum. Tighten the locking screw, and insert the drill bushing. Using your hand drill and your #3 drill bit, drill a connecting hole into the powder drums center channel. Remove the drill bushing, and insert our 1/4-28 plug tap. Using a tap handle and cutting oil, thread the hole to accept our #RST-S nipple. Finish with our bottom tap. Dismount the drill jig, and proof fire your barrel and drum before use. We recommend high carbon gunsmithing taps. #Tool-Drum drum drillina iia only \$14.99