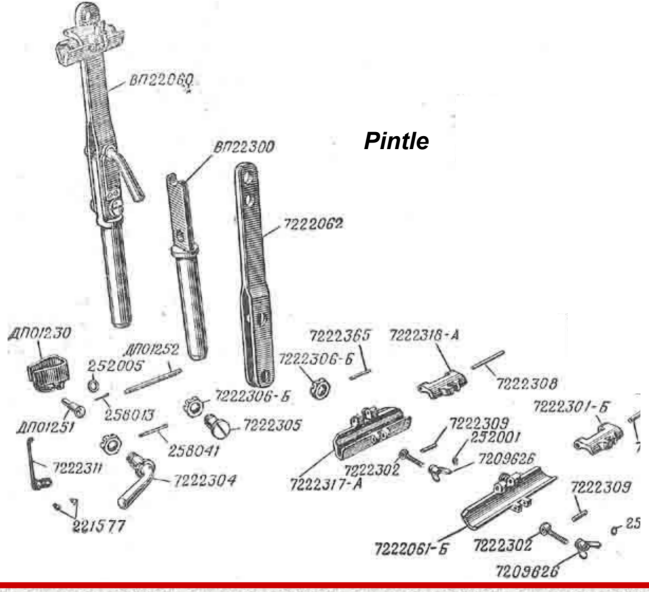


What in the World is a Pintle? Or Pintle-Mount?

- •Used with Mounting Hardware that Mates the Machine Gun to a Vehicle or Tripod
- •Essentially the Pintle is a Bracket with a Cylindrical Bottom and a Cradle for the Gun on Top
- •Cylindrical Bottom Fits into Hole in the Tripod, while Cradle Holds the Gun
- •Pintle Can <u>Also</u> Be Used to Refer to the Pin or Bolt Usually Inserted into a Gudgeon, which Is Used as Part of a Pivot or Hinge
- •Machine Guns Usually Mounted on Pintle Mount
 - -Pintle Mount Is Steel Post Connected to the Frame

A pintle is used to adapt the machine gun cradle to the machine gun mount (steel pipe).

Pintle for MW-750/ MT-12



The pintle adapts the machine gun cradle to the front or rear machine gun mount (steel pipes).

- 1. MG Holder (pintle), inserted into #2 or #3
- 2. Front Support Tube for MG-holder or Searchlight
- 3. Rear Support Tube

(www.ural.de)



Machine Gun Pintle



Machine Gun Cradle

Machine Gun Mount

The pintle adapts the machine gun to the vehicle mount (empty pipe).

DP-28 Machine Gun Pintle (Old Timer Garage)



This is as authentic as it gets.

M-72, K-750, MB-750 DP-28 Pintle for NATO-Style Mount (Old Timer Garage)











The pintle transitions between the MG mount (receiver) and the MG cradle or clamp.

MG Pintles of the Russian Army (ural.de/news.shtml)



MB-750M





Machine Gun Adapters or Cradles







Swivel Shoe for MG-42 Swivel Shoe for MG-42

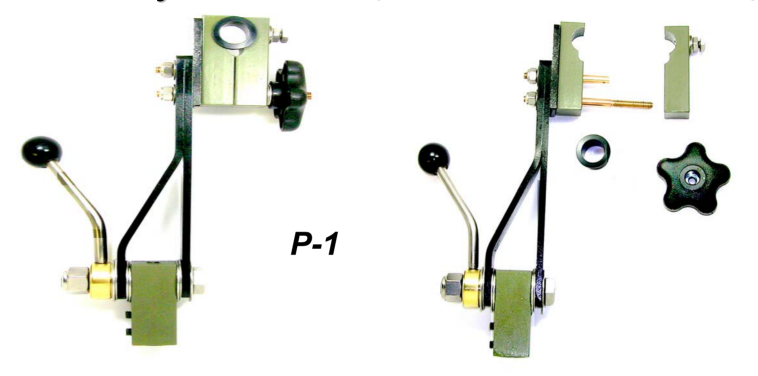
You need a cradle or adapter to connect to the pintle.

German MG-34 Vehicle Mount (International Military Antiques)



These are simple motorcycle mounts used with the MG-34 Light Machine Gun (LMG). They are constructed of heavy grade steel stepped-post for insertion into the vehicle and are locked in place by a cross bolt. The top of the mount has a flexible "Y" attachment head to connect to the weapon in place of the bipod. Very simple, but very effective.

Machine Gun Pintle for 30mm ID Receivers and Silver Goose NATO-Style Receivers (Silver Goose: The Eastern Block)



Silver Goose's pintle is heavy 3/16" steel with solid brass pivot block and aluminum barrel block. The lever and pivot assembly are stainless steel and it has solid bronze block fittings. The split barrel block is custom bored to the customer's specifications. It is supplied with a split nylon bushing to protect the finish of the barrel and has a tension adjustment to insure a tight fit.

Machine Gun Pintle & Base for Browning Model 1919 (Silver Goose: The Eastern Block)





The pintle and base surface-mount on the top of the sidecar. Silver Goose custom fits the pintle to the weapon. They also adapt these to German style (Nurnberg) traverse mounts.

Machine Gun Pintles (Silver Goose: The Eastern Block)



Silver Goose custom-crafts each machine gun pintle by hand, whether mounting an AK-47 air-soft or a fully-automatic DP-28.

Comparative Pricing of Machine Gun Pintles

Item	Supplier	Internet Address (www.)	Fits	Part #	Approx 2010 Price (USD)
Adapter	Old Timer Garage	oldtimergarage.szn.pl	Swivel Shoe	002.769	\$130
Swivel Shoe	Old Timer Garage	oldtimergarage.szn.pl	Swivel Shoe for MG-42	001.359	\$97
Swivel Shoe	Edelweiss Militaria	edelweissmilitaria.com/	Swivel Shoe for MG-42	W-1030	\$175
MG Pintle	Silver Goose: The Eastern Block	silvergoosestore.biz/mg. htm	30mm I.D. Ural/Dnepr Receivers and Silver Goose NATO-style Receivers	P-1	\$121
MG Pintle	Ersatzteile und Zubehör	ural.de/news.shtml	-	Militaria	\$160
MG Pintle & Base	Silver Goose: The Eastern Block	silvergoosestore.biz/mg. htm	BROWNING MODEL 1919 MG	P-1B	\$150
Vehicle Mount	International Military Antiques	ima-usa.com/index.php	German MG-34	XG3407	\$95
DP-28 Pinle	Old Timer Garage	oldtimergarage.szn.pl	DP-28, D= 30 mm M-72, K-750, MB-750, Ural, Dnepr	001.882	\$132
MG mount clamp	Old Timer Garage	oldtimergarage.szn.pl	M-72, K-750W, MB-750/650	001.358	\$47
MG Vertical Support	Blitzbikes	blitzbikes.com	_		\$42
MG Swivel	Blitzbikes	blitzbikes.com			\$125
MG-34 adapter	Moto World	changjiang750sidecar.c om	MG-34 adapter	01-0013	\$50

MG Vertical Support



MG Swivel

This study traces the evolution of the in the Russian motorcycle. We see automation.