

INSTRUCTION SHEET FOR TOOL # 1743



REAR SWING ARM ASSEMBLY TOOL
CLEVEBLOC INSTALLATION & REMOVAL
USE ON FLT, FLH 1980-01
USE ON FXR, 1982-94, 99, AND ALL
AFTERMARKET FXR STYLE FRAMES

PARTS AVAILABLE SEPARATELY				
	No.Qty.		y. Description	Part No.
	1	1	PRESS PLUG	1743-1
	2	1	PRESS CUP INNER	1743-2
	3	1	PRESS CUP OUTER	1743-3
	4	1	BEARING	2010
	5	1	NUT	2136
	6	1	LONG BOLT	1246
	7	1	SHORT BOLT	2137
	8	1	WASHER	2038
	9	1	INSTRUCTION SHEET	1743-IS

For Removal of Cleveblocs

- 1. Refer to H.D.® Service Manual for removal of the swing arm, for cleveblocs removal.
- 2. Pry out both stepped washers and plastic cups from inside of swing arm.
- 3. Install short bolt, No. 2137, through press cup outer part No.1743-3, on the outside of swing arm with cupped end toward clevebloc to accept old clevebloc. Install plug, part No.1743-2 on threaded end of bolt and on the end of clevelbloc from inside of swing arm.
- 4. Install part No.2010, bearing, No.2038, washer, No.2011, nut on lubed bolt end and tighten until clevebloc is removed.
- 5. NOTE: A press may be used instead of the bolt to remove cleveblocs. CAUTION: If using a press protect end of tool No. 1743-3.
- 6. Repeat steps to remove the other old clevebloc.
- 7. IMPORTANT NOTE: The clevebloc is a silicone filled bushing. Always press on the clevebloc's outer sleeve. If cleveblocs leak they must be replaced.

For Installation of Cleveblocs

- 1. Place a new tolerance ring on the clevebloc, H.D. No. 47538-79, never reuse a tolerance ring. Position clevebloc with washer, plastic ring into one side of swing arm. Install clevebloc press plug, part No. 1743-1, on end of clevebloc.
- 2. Install long bolt, part No. 1246, through press cup (cupped end out) No. 1743-3 and all the way through swing arm through clevebloc and press plug No. 1743-1. Install bearing, washer and nut on lubed bolt and tighten until press plug, No. 1743-1 stops on end of swing arm, this sets clevebloc at the proper depth. Repeat the above steps for the other side.
- 3. NOTE: Using a press to install cleveblocs is optional.

CAUTION: WEAR SAFETY GLASSES. EXCESSIVE FORCE MAY DAMAGE PARTS! SEE JIMS® CATALOG FOR HUNDREDS OF TOP QUALITY PROFESSIONAL TOOLS.

THE LAST TOOLS YOU WILL EVER NEED TO BUY.

Performance Parts For Harley-Davidson Motorcycles