DIES

2592

801

7-PC. ATV AXLE END

THREAD RESTORER KIT

0000

0

2590

7-PC. SAE COARSE THREAD RESTORER DIE SET

0000000

2579

8-PIECE FRACTIONAL AND MET- 8-PC. FLOATING AXLE HOUSING RIC SPINDLE RETHREADER SET



2599

20-PC. SPINDLE THREAD RESTORER DIE SET





7-PC. SAE FINE THREAD

RESTORER DIE SET

THREAD RESTORER KIT

0000000



5-PC. METRIC THREAD

RESTORER DIE SET

2594



FILES

Restores damaged external threads, any diameter, right or left hand. Just select the proper number of threads per inch or millimeters per thread, and overlapping several good threads, work over the area using regular file strokes. Rethreading files are highly tempered for strength and durability. Packaged in a reusable pouch. (See chart on page 46 for pitch sizes included.)



2581

26-PC. THREAD RESTORER TAP AND DIE SET



Both of these sets are packaged in a high-impact styrene tray with clear cover for display and storage. (See chart on page 46 for sizes included in sets.)

971

48 PC. SAE AND METRIC THREAD RESTORER KIT



Both of these sets are packaged in a plastic blow molded case for protection and easy use. (See chart on page 46 for sizes included in sets.)



TAPS

For repair of damaged internal threads on nuts. Chase out damaged threads and remove nicks and burrs without undercutting good threads. Rethreading taps are highly tempered for strength and durability, and are 6-pt. shaped for use with a socket or wrench. Taps are color-coded for quick visual identification. Use with standard wrench and light oil. Never use to cut new threads. (See chart on page 46 for sizes included in sets.)

2585

6-PC. SAE COARSE THREAD RESTORER TAP SET

2586 **6-PC. NF THREAD**

RESTORER TAP SET

RESTORER TAP SET

2588



6-PC. METRIC THREAD











2670

THREAD RESTORER FILE 8

METRIC THREAD FILE 8 PITCHES 0.75MM-3.0MM



2665: Thread Restorer File

2584

15-PC. METRIC THREAD RESTORER SET



972

40 PC. SAE AND METRIC THREAD RESTORER KIT



_	Die Part	Tap Part		801	9	71	9	72	2573	2577					21					2500		2504	
							-		2373	2311	2579	25	581	2583		584	2585	2586	2588	2590	2592	2594	2599
	Numbers	Numbers	Size	Die	Die	Тар	Die	Тар		Die	Die	Die	Тар	Die	Die	Тар	Тар	Тар	Тар	Die	Die	Die	Die
	51-2625-0005	50-2600-0005	1/4″-20		٠	•	٠	•	_			٠	•				٠	_	_	•			
	51-2626-0005	50-2601-0005	5/16″-18		•	•	•	•				•	٠				•			•			
SE	51-2627-0005	50-2602-0005	3/8″-16	_	٠	•	•	•	_			•	٠				•		_	•			
COARSE	51-2628-0005	50-2603-0005	7/16″-14		•	•	•	•				•	•				•			•			
8	51-2629-0005	50-2604-0005	1/2″-13	-	•	•	•	•	_	-	_	•	•	_	_		•	_	_	•	_		
٩L	51-2630-0005	50-2605-0005	9/16″-12	_	•	•	•	•	_			•	•				•		_	•			
NATIONAL	51-2631-0005		5/8″-11		•		•			-		•			-					•			
Ĕ	51-2632-0005		3/4″-10	_					_										_				
NA	51-2633-0005		7/8″-9	-	-				-	_	-	_		_	-		_	-	-	_	_		-
	51-2634-0005 51-2635-0005		1″-8 1-1/8″-7	-	-				_						-				_				
	51-2636-0005		1-1/4″-7		-										-			-					
	51-2640-0005	50-2610-0005	1/4″-28		•	•	•	•				•	٠					•			•		
	51-2641-0005	50-2611-0005	5/16″-24		•	•	•	•				•	•		-			•			•		
	51-2642-0005	50-2612-0005	3/8″-24		•	•	•	•				•	•					•			•		
	51-2643-0005	50-2613-0005	7/16″-20		•	•	•	•				•	•	•				•			•		
	51-2644-0005	50-2614-0005	1/2″-20		•	•	•	•				•	•	•				•			•		
	51-2645-0005	50-2615-0005	9/16″-18		•	•	•	•				•	•	•				•			•		
	51-2646-0005		5/8″-18		•		•					•									•		
	54-2671-0005		11/16″-24																				•
	54-2696-0005		3/4″-16	٠																			•
INE	54-2676-0005		3/4″-20								٠												٠
NATIONAL FINE	54-2677-0005		13/16″-20								٠												٠
NA	54-2688-0005		27/32″-20																				٠
10	54-2697-0005		7/8″-14	٠																			٠
AN.	54-2698-0005		1″-14 UNS																				٠
-	51-2649-0005		1″-14																				
	51-2650-0005		1-1/8″-12																				
	51-2651-0005		1-1/4″-12																				
	1043-3R		1-5/8″-16							٠													
	1043-4R		1-13/16″-16	_	_					•					_								
	1043-1R		2″-16							•													
	1043-5R		2″-16 LH	_	_				_	•					_			-	_	_			
	1043-6R		2-1/8″-16							•													
	1043-7R		2-1/4"-16						_	•				_			_			_	_		_
	52-2655-0005	50-2620-0005	M6x1.00		•	•	•	•	_						•	•			•			•	
	52-2656-0005	50-2621-0005	M8x1.25		•	•	•	•		-		-		-	•	•	-		•	-	-	•	
	52-2699-0005 52-2662-0005	50-2638-0005 50-2619-0005	M10x1.00 M10x1.25	_	•	•				_										_			
	52-2657-0005	50-2619-0005	M10x1.25		•	•	•	•	-	-		-		-	•	•	-	-	•	-	-	•	-
	52-2037-0005 52-2702-0005	50-2622-0005	M11x1.50		•	•	Ľ															-	
	52-2660-0005	50-2637-0005	M11x1.30		•	•	•	•						•	•	•			•				
	52-2658-0005	50-2623-0005	M12x1.50		•	•	•	•						•	•	•			•			•	
	52-2659-0005	50-2624-0005	M12x1.75		•	•	•	•						•	•	•		-	•			•	
	52-2703-0005	50-2618-0005	M14x1.50	•	•	•								•					-				
	54-2689-0005		M16x1.00																				•
METRIC	54-2690-0005		M16x1.50	•																			٠
1ET	54-2691-0005		M18x1.50	٠																			٠
2	54-2692-0005		M19x1.50																				٠
	54-2693-0005		M20x1.00																				٠
	54-2673-0005		M20x1.25								٠												٠
	54-2678-0005		M20x1.50	٠							٠												٠
	54-2674-0005		M22x1.00								٠												٠
	54-2679-0005		M22x1.50								٠												٠
	54-2675-0005		M24x1.50	٠							٠												٠
	54-2680-0005		M24x2.00								٠												٠
	54-2681-0005		M25x1.50		_										_								•
	54-2682-0005		M27x2.00															_					•
	1043-2R	44 49 49 44 5	M38x1.50		-					•					-								
	2665 11, 12, 13, 14, 16, 18, 20, 24 TPI				•		•	•														\square	
S		0 10 12 10 20	17 10 11 TO																				
FILES	2666	9, 10, 12, 16, 20 0.75, 1.00, 1.25,			-				•			-			-			-	-	-	_		

RETHREADERS

- Restores and cleans threads of dirt, carbon build up and metal particles
- Rubber o-ring holds chaser firmly in socket

1010

M10 X M14 **SPARK PLUG THREAD CHASER**



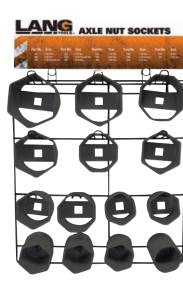




Part No.	Services on all major vehicle platforms	Use with 13/16″ hex deep well socket	Use with 5/8″ hex deep well socket	Use with 3/8″ square ratcheting wrench	Long Neck for extra deep cavities (2.3L Ford and Mercury engines)	Used on Harley Davidson, Twin Cam, V-Rod and other Sportster models
1010	•		•			
1012	•	•				
1013A			•	•		•
1016A	•	•		•		
1020A			•	•	•	

AXLE NUT SOCKETS

- 3/4" square drive OR 1/2" square drive (see chart ◊)
- Full range of six and eight-point sizes
- NOTE: Not to be used with pneumatic power tools. Wear safety goggles



1290 **14- PIECE AXLE NUT DISPLAY** Includes: Rack, header board

and one each (see chart ullet)

1291 22- PIECE AXLE **NUT DISPLAY**

Includes: Rack, header board and one each (see chart *)

6-Point			6-Point		6-Point	
Part #	Size		Part #	Size	Part #	Size
1201	2-3/32"	*	1218	4-7/8"	1236	2-3/8" Rd.
1202	2-3/8"	*	1220	2-1/4 " ● *	1238	59mm
1204	2-9/16"	• *	1221	2-1/2" ● *	1239	5-1/4"
1206	3"	• *	1222	2-5/8" • *	1244	2-1/2" Rd. 🛇
1208	3-1/4"	• *	1223	2-3/4" • *	1245	2-3/4" Rd.* 🛇
1210	3-1/2"	• *	1228	2-9/16" Rd. • *	1251	55mm ◊
1212	3-7/8"	*	1229	54mm *	1252	60mm
1214	4"	• *	1231	3-3/4"	1253	70mm
1215	4-1/8"	• *	1232	2-7/8" *	1254	71mm
1216	4-3/8"		1234	3-1/8"	1255	80mm
8-Point			8-Point		8-Point	
Part #	Size		Part #	Size	Part #	Size
1203	2-3/8"		1225	3-3/4" • *	1250	4-1/2"
1205	2-9/16"		1226	2-13/16"	1256	82mm
1207	3"	*	1227	3-13/16"• *	1257	90mm
1209	3-1/4"	• *	1230	3-3/8"	1258	94mm
1211	3-1/2"		1233	2-7/8"	1259	106mm
1213	3-7/8"	*	1235	3-1/8"	1260	110mm
1217	4-3/8"		1237	2-3/4"	1261	120mm
1219	4-7/8"		1240	4-1/8"	1262	100mm
1224	2-3/4" Ro		1241	4-13/16"		
		47			WWW.	langtools



1013A

M12 SPARK **PLUG THREAD** RESTORER

1016A

M18 02 SENSOR THREAD RESTORER END SPARK

1020A

M14 SINGLE



• Axle nut sockets are designed for use with a torque wrench when servicing truck wheel bearing lock nuts