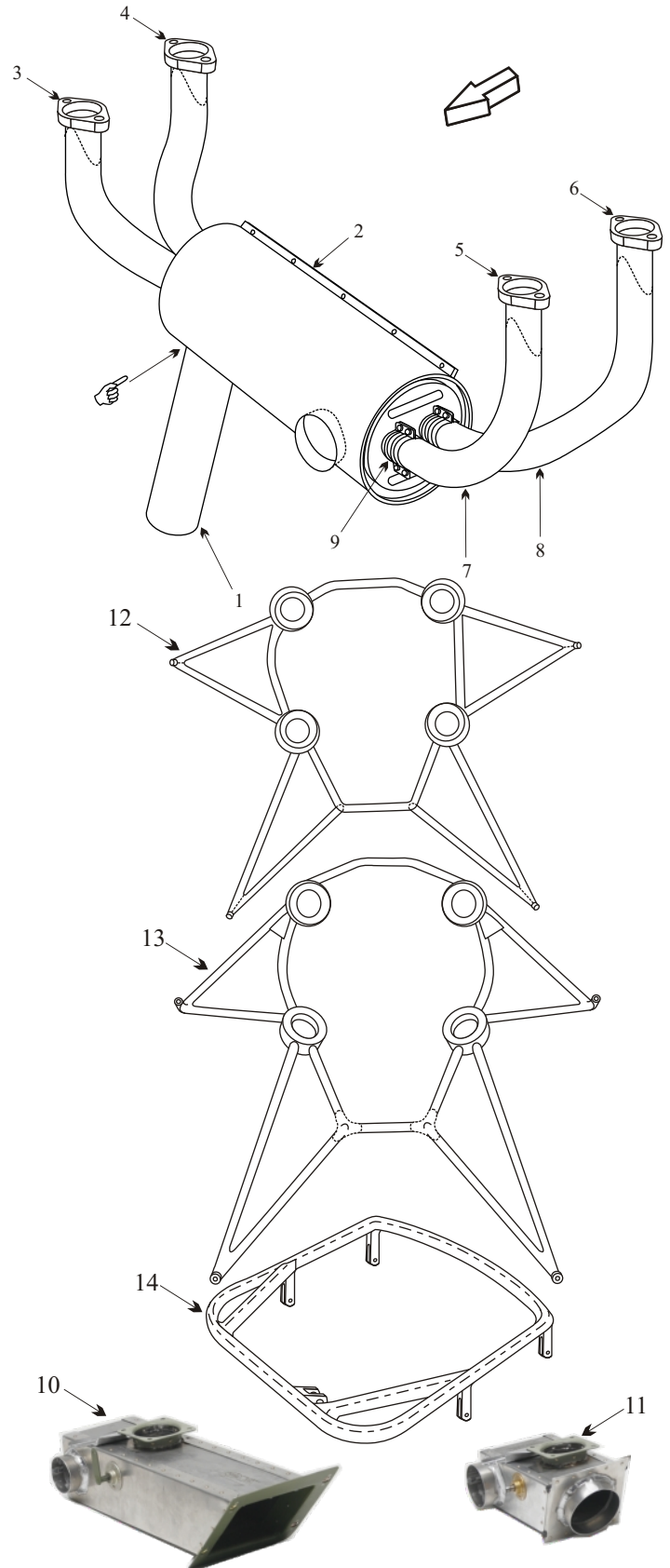


CESSNA 172 SKYHAWK I THRU Q

WITH LYCOMING ENGINE

SN 56513-76673

Item	Part Number	Description	
1	1754001-15	MUFFLER 13" TAILPIPE C/W FLAME TUBE	
1	1754001-22	MUFFLER 13" TAILPIPE W/O FLAME TUBE	
1	1754001-9	MUFFLER 16" TAILPIPE C/W FLAME TUBE	
1	1754001-25	MUFFLER 16" TAILPIPE W/O FLAME TUBE	
1	0554011-1	MUFFLER 16" TAILPIPE INCONEL	
2	0554001-5	SHROUD TWO PIECE	
2	9954100-3	SHROUD ONE PIECE	
3	9954100-7	RISER RIGHT FRONT (1754010-1)	
4	9954100-4	RISER RIGHT REAR (1754007-1)	
5	1754009-1	RISER LEFT FRONT	
6	1754008-1	RISER LEFT REAR	
7	9954100-6	RISER LEFT FRONT (1754009-3)	172Q W/O360
8	9954100-5	RISER LEFT REAR (1754008-3)	172Q W/O360
9	0750161-25	CLAMP HALF 1 3/4" (8 REQUIERD)	
-	0552232-1	CARB HEAT BOX 2" HOSE	
-	1750011-4	CARB HEAT BOX 2 1/2" HOSE	
-	77611	GASKET	
-	0552113-11	CARB AIR BOX	SN 56513 59223
10	0552113-13	CARB AIR BOX	SN 59224 70863
11	0552164-4	CARB AIR BOX	SN 70864 and on
12	0551017-1	ENGINE MOUNT	SN 56513 67584
-	0551020-1	ENGINE MOUNT	SN 67585 68709
13	0551023-1	ENGINE MOUNT	SN 67585 76673
-	J-9613-49	SHOCK MOUNT	
-	0526007-201	FUEL TANK LEFT HAND	SN 49545 59903
-	0526007-4	FUEL TANK RIGHT HAND	SN 49545 59903
-	0526007-203	FUEL TANK LEFT HAND	SN 59004 67584
-	0526007-44	FUEL TANK RIGHT HAND	SN 59004 67584
-	0526007-204	FUEL TANK LEFT HAND	SN 67585 72884
-	0526007-50	FUEL TANK RIGHT HAND	SN 67585 72884
-	0592300-8/11	FUEL TANK LH LONG RANGE	SN 57162 59823
-	0592300-9/10	FUEL TANK RH LONG RANGE	SN 57162 59823
-	0526000-15/19	FUEL TANK LH LONG RANGE	SN 59824 67059
-	0526000-29	FUEL TANK LH LONG RANGE	SN 67055 67584
-	0526000-35	FUEL TANK LH LONG RANGE	SN 67585 72864
-	0526000-57	FUEL TANK LH LONG RANGE	SN 72865 and on
-	0526000-14/18	FUEL TANK RH LONG RANGE	SN 59824 67059
-	0526000-30	FUEL TANK RH LONG RANGE	SN 67055 67584
-	0526000-36	FUEL TANK RH LONG RANGE	SN 67585 72864
-	0526000-58	FUEL TANK RH LONG RANGE	SN 72865 and on
-	0526007-205	FUEL TANK LH	SN 72885 and on
-	0526007-62	FUEL TANK RH	SN 72885 and on
-	0526007-8/9	FUEL TANK RH P-MODEL ONLY	
14	VARIOUS	SEAT BASE	



- To inspect this muffler, it is advisable to pressure test.
- Inspect muffler for wear areas from the shroud divider.
- Inspect riser stacks at the flange reinforcement doublers, at the weld edges, and flange base for cracks. The inspection is more successful if the carbon residue is removed from inside the stack.

☞ Inspect muffler where tailpipe attaches to the muffler as it usually cracks from the inside in this area.