

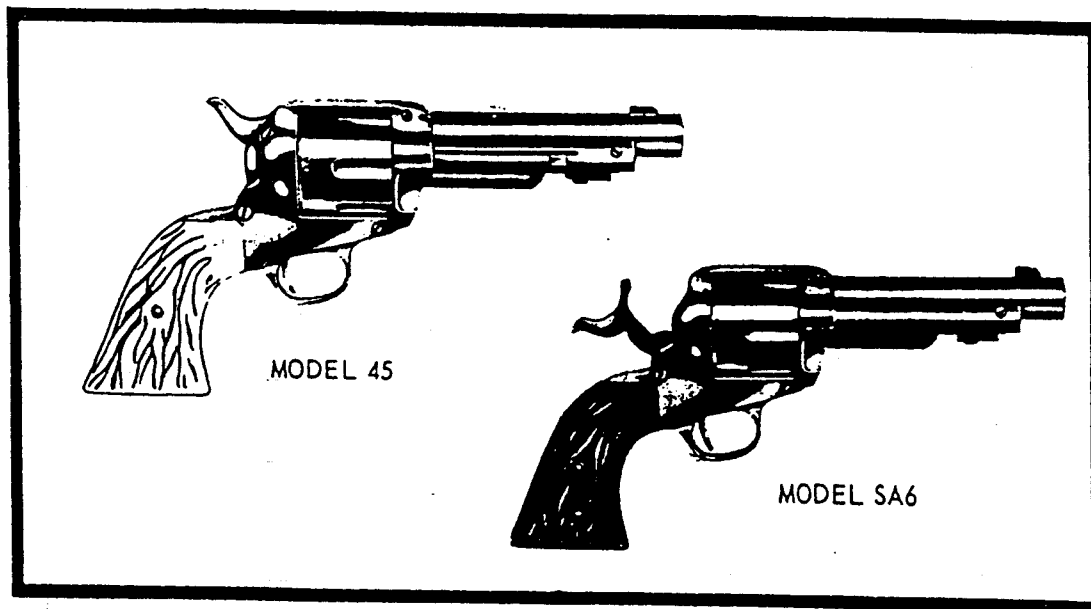


EXPLODED VIEW AND PARTS LIST

MODEL

45 - Single Action, 18 Shot
BB Revolver, CO₂ (1958)

SA6 - Single Action, 6 Shot,
Pellgun Revolver, 22 cal., CO₂ (1959)



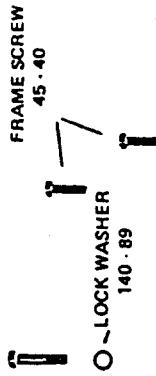
45BB

SA6

Reprint 3/92

CROSMAN AIRGUNS
Rt. 5&20 East Bloomfield, N.Y. 14443

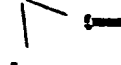
HAMMER SCREW
45-38



FRAME SCREW
45-39



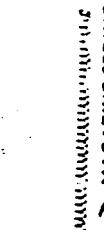
FRAME SCREW
45-40



MAGAZINE SLIDE
45-35

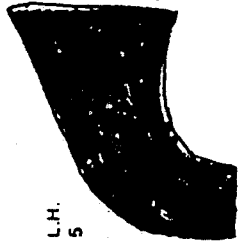


MAGAZINE COVER
45-4



FRAME ASSY R.H.
36-8

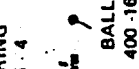
GRIP L.H.
36-5



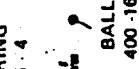
HAMMER
44-3
36-3



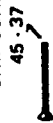
CYLINDER
SPRING
6-4



BALL
400-16



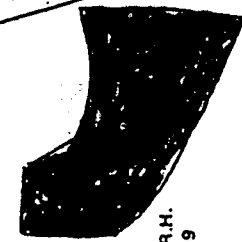
GRIP SCREW
45-37



INDEX
SPRING
45-7



44-2



GRIP R.H.
36-9

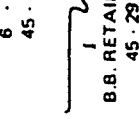
INDEX
PIN
45-8



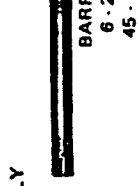
B.B. RETAINER
45-29



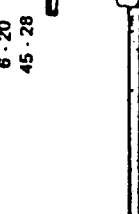
CYLINDER ASSEMBLY
6-12
45-12



VALVE ASSEMBLY
45-46



BARREL
6-20
45-28



45-52



45-51

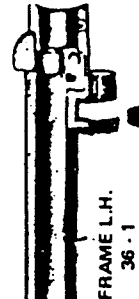


PELL SPRING
6-3

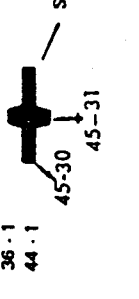


PLATE
6-10

ROD
6-6



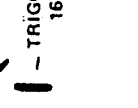
FRAME L.H.
36-1
44-1



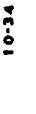
HAMMER
SPRING
45-24



TRIGGER
44-4
36-4



TRIGGER SPRING
10-34



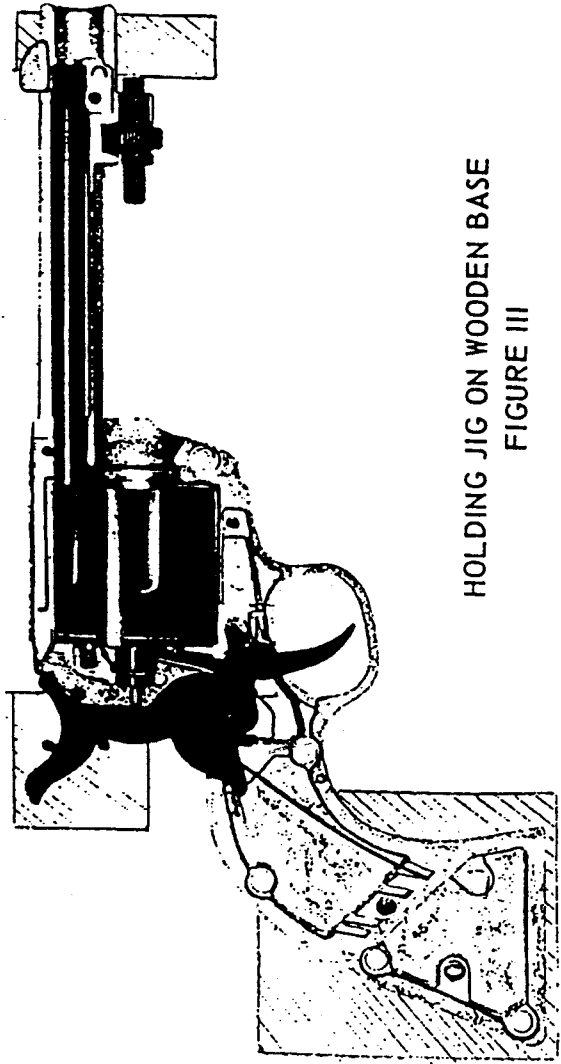
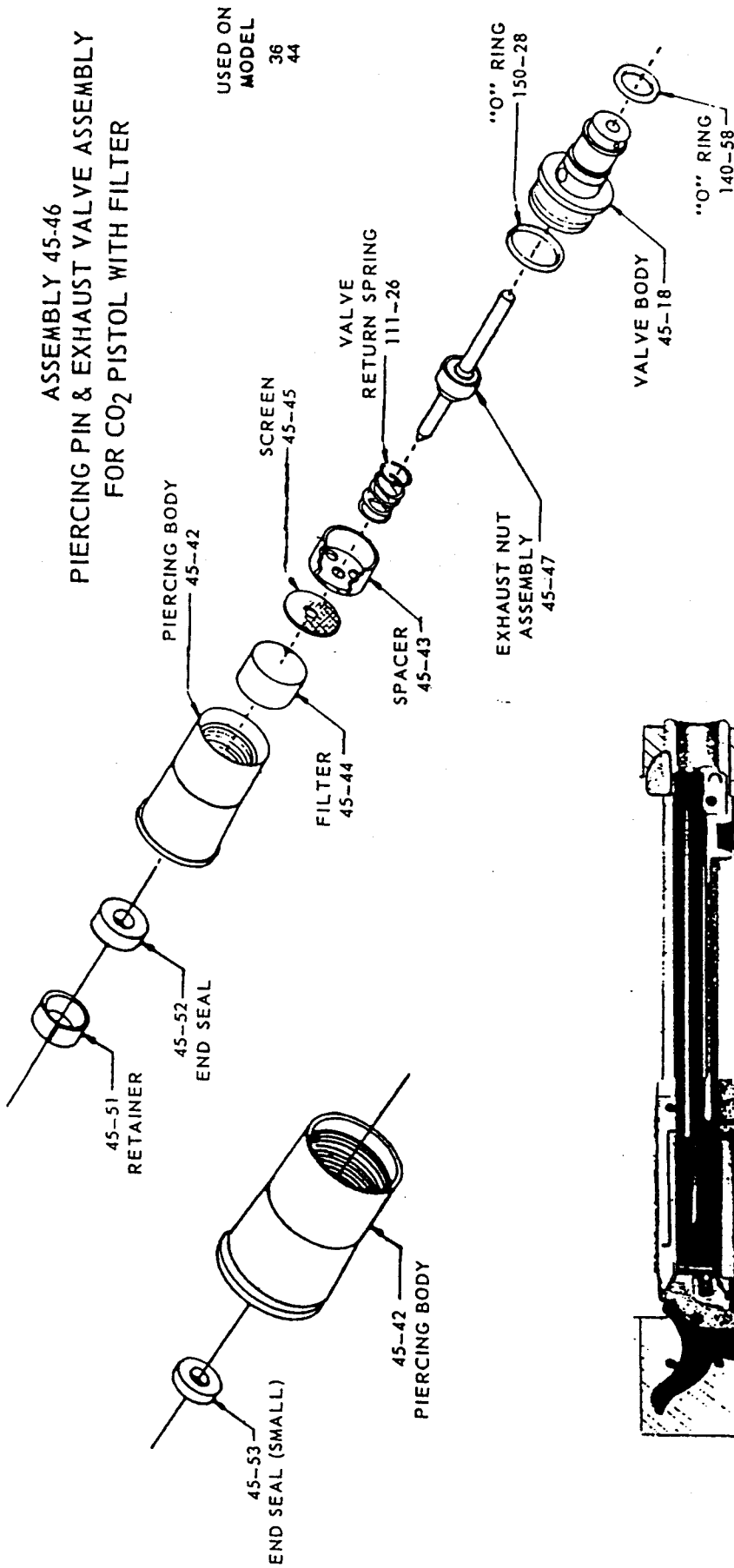
RETAINING
SCREW ASSEMBLY
45-49



IMPORTANT

Consult Parts List for
Correct Part Number
applicable to
Model SA6 or 45BB.

MODELS 45 & SA6



HOLDING JIG ON WOODEN BASE
FIGURE III

FIGURE II

NOTE:

Guns with old style valve using the 45-17A "O" ring neck seal should be converted to end seal type by removing "O" ring and inserting 45-52 seal and 45-51 sept retainer. Valves having wide mouth, with undercut piercing body at point where end would seat, can not be converted and should be replaced with new valve assembly 45-46.

Guns with new style valve having opening dimension of .302 require only end seal 45-53.

PARTS LIST AND ASSEMBLIES FOR: MODELS SA-6 - 45

<u>PART NO.</u>	<u>PART NAME</u>	<u>PRICE</u>	<u>PART NO.</u>	<u>PART NAME</u>	<u>PRICE</u>
SA-6	45-BB		SA-6	45-BB	
6-1	Frame Left Hand		6-32	Grip L. H.	
45-9	Frame Right Hand Assembly		45-34	Grip Insert	
6-2	Frame Right Hand		45-35	Magazine Slide	
45-4	Magazine Cover		45-36	Magazine Spring	
6-3	Pell Spring		45-37	Grip Screw	
45-7	Index Spring		45-38	Hammer Screw	
6-4	Cylinder Spring		45-39	Frame Screw	
45-8	Index Pin		45-40	Frame Screw (2)	
6-5	Hammer Assembly		45-42	Frame Screw	
45-10	Hammer		45-43	Piercing Body	
6-6	Rod		45-43	Speeder	
6-7	Index Hand		45-44	Filter	
6-10	Plate		45-45	Screen	
6-12	Cylinder Assembly		45-46	Valve Assembly	
45-18	Valve Body		45-47	Exhaust Stem Assembly	
6-20	Barrel		6-48	Grip R.H. Assembly	
45-24	Hammer Spring		45-49	Retaining Screw Assembly	
45-25	Trigger		45-50	Powerlet Cover	
45-26	Trigger Spring (USE 10-34)		45-51	End Seal Retainer	
45-27	Cylinder Spring (USE 6-4)		45-52	End Seal	
45-28	Barrel		45-53	End Seal	
45-29	BB Retainer		45-26	Valve Return Spring	
45-30	Retaining Screw		140-58	O Ring	
45-31	Retaining Nut		140-89	Lock Washer	
			150-28	O Ring	
			166-29	Trigger Pin	
			400-16	Cylinder Ball	
			10-34	Trigger Spring	

TO BE USED AS REFERENCE GUIDE ONLY
