



## TEX 626R, 830R AND 1133R RIVET BUSTER PARTS BREAKDOWN

ITEM	PART NUMBER	DESCRIPTION	ITEM	PART NUMBER	DESCRIPTION
1	9245-9966-00	HANDLE BARE(INCL.ITEM 10)	16L	9245-9967-75	R STYLE BARREL (TEX 1133R)
2	9245-9966-10	HANDLE COMPLETE	17	9245-9967-85	R STYLE PISTON #3 (TEX 626R,TEX 830R)
3	9245-9966-20	THROTTLE LEVER	17L	9245-9967-95	R STYLE PISTON #4 (TEX 1133R)
4	9245-9966-30	THROTTLE LEVER PIN	18	9245-9968-00	HANDLE LOCK RING
5	9245-9966-40	THROTTLE VALVE	19	9245-9968-10	HANDLE LOCK SPRING
6	9245-9966-50	THROTTLE VALVE BUSHING	20	9245-9966-20	HANDLE BUSHING
6A	9245-9966-60	THROTTLE VALVE BUSHING "O" RING	21	9245-9968-30	MUFFLER
6B	9245-9966-45	THROTTLE VALVE "O" RING	22	9247-9855-10	UPPER SLEEVE
7	9245-9966-70	THROTTLE VALVE SPRING	23	9247-9855-20	LOWER SLEEVE
8	9245-9966-80	THROTTLE VALVE PLUG	24	9247-9855-30	RETAINER BUMPER
9	9245-9966-90	PUSH PIN	25	9247-9855-00	RETAINER
10	9245-9967-00	PUSH PIN BUSHING	26	9247-9854-90	RETAINER SPRING
11	9245-9967-10	VALVE BOX			
12	9245-9967-20	VALVE	NS	9245-9968-50	1/2 " NPT SWIVEL
13	9245-9967-30	VALVE COVER FRONT			
14	9245-9967-40	VALVE ASSEMBLY			
15	9245-9967-50	VALVE DOWEL PIN			
16S	9245-9989-82	R STYLE BARREL (TEX 626R)			
16	9245-9967-65	R STYLE BARREL (TEX 830R)			

## Specifications -TEX 830

<b>Net Weight</b>	14 kg	30 lbs
<b>Length</b>	572 mm	22 1/2 in
<b>Bore</b>	30 mm	1.1875 in
<b>Stroke</b>	203 mm	8 in
<b>Blows per minute</b>	1140	1140
<b>Chuck Sizes</b>	11 X Jumbo	
<b>Air Inlet (NPT)</b>	12 mm	1/2 in
<b>Air Consumption*</b>	1.3 m <sup>3</sup> /m	44 cfm



## Maintenance

*For best results and security:*

- always check that hammer is disconnected from the air hose before removing steel
- clean and inspect hammer every month.
- always keep the hammer well lubricated during work and storage.
- flush the hammer with paraffine-based lubricant before long-term storage. Follow with a normal lubrication and a short period of operation. Always store in a dry place.

## Operation

*Make sure you have:*

- steels sharpened correctly for the job.
- correct posture, feet spread and away from the working end of the tool.
- both hands clear of the steel, especially when using the tool in an elevated position.
- the steel in contact with the work surface before pressing the trigger.
- blank-firing will cause premature retainer wear.
- follow local laws and safety procedures.

## Optional Equipment

*The following optional equipment is available from Atlas Copco:*

- MANTEX lightweight airhose
- VAM water separators
- Steel Accessories



## Specifications -TEX 626

<b>Net Weight</b>	12 kg	26 lbs
<b>Length</b>	522 mm	20 1/2 in
<b>Bore</b>	30 mm	1.1875 in
<b>Stroke</b>	153 mm	6 in
<b>Blows per minute</b>	1200	1200
<b>Chuck Sizes</b>	11 X Jumbo	
<b>Air Inlet (NPT)</b>	12 mm	1/2 in
<b>Air Consumption*</b>	1.3 m <sup>3</sup> /m	44 cfm

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- MANTEX lightweight airhose
- VAM water separators
- Steel Accessories

## Specifications -TEX 1133

<b>Net Weight</b>	15 kg	33 lbs
<b>Length</b>	648 mm	25 1/2 in
<b>Bore</b>	30 mm	1.1875 in
<b>Stroke</b>	279 mm	11 in
<b>Blows per minute</b>	1200	1200
<b>Chuck Sizes</b>	11 X Jumbo	
<b>Air Inlet (NPT)</b>	12 mm	1/2 in
<b>Air Consumption*</b>	1.41 m <sup>3</sup> /m	50 cfm



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