marson RN-1 Professional RIVET NUT SETTER 39300

OPERATION INSTRUCTIONS For Setting M8, 5/16, 3/8 Alum Rivet Nuts/Thread-Serts

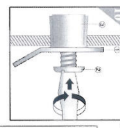


NOTE keep Stroke Bolt to the lowest position necessary to set the Stroke Bolt, just Rivet Nut/Thread-Sert, it is not If more than one squeeze to install

8b) If long type Rivet Nut/Thread-Sert Workpiece @after the first setting. (1) is not installed firmly with Slowly squeeze again Tool Head (6) of Rivet Nut/Thread-Sert Working Nose (5) touches the Threads @into the non-firm River clockwise to enter more Mandrel just turn Mandrel knob (3) Handles to drive Mandrel (2) into Nut/Thread-Sert (Duntil Tool

Thread-Sert (I) is firmly fastened can not move and Rivet Nut/ with Workpiece 2. Working Nose (5) until hand force

Nut/Thread-Sert.



10) Fasten an Object (1) by screwing a Rivet Nut/Thread-Sert (3). Bolt or a Screw 2 to the installed

Mandrel from the installed Rivet finally tollow above 9) to unscrew to fasten Rivet Nut/Thread-Sert, onto Mandrel and follow 8a)-8b) to screw Rivet Nut/Thread-Sert Adjustment! Just repeat above 7) previous one, Do Not Need Any Thread-Sert is same size as If the next fasteing Rivet Nut/



9) Release Tool Handles (1) fully and are built up securely in the Nut/Thread-Sert (3). Now the rotate Mandrel Knob @ to unscrew Workplece (4) Mandrel from the installed Rivet

threads of Rivet Nut/Thread-Sert

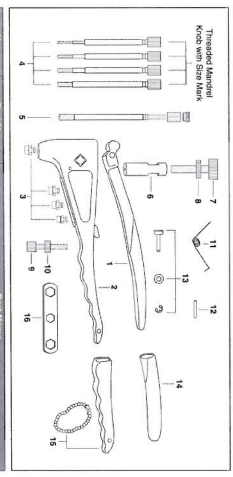
RECOMMENDED CAPACITY CHART OF MARSON RN-1 TOOL:

Thread	Poly-Nuts	Nuts	Rivet-Nuts	Nuts	Thread-Serts	Serts	Ribbed Rivet-Nuts	vet-Nuts
Size	Aluminum	Steel	Aluminum	Steel	Aluminum	Steel	Aluminum	Steel
6-32	×	×	×	×	×	×	0	×
8-32	×	×	×	×	×	×	•	×
10-24	×	×	×	×	×	×	•	×
10-32	×	×	×	×	×	×	•	×
1/4-20	×	×	×	×	×	×	•	×
5/16-18	×		×		×	×	•	
3/8-16					×	×		
4MM	0	×	۰	0	٥	0	×	×
5MM	0	×	0	0	•	0	×	×
6MM	0	×	•	0	0	0	×	×
AMM	0		0		0	0	•	

merson RN-1 Professional RIVET NUT SETTER 39300

PARTS LIST

U.S. PATENT 5,729,880



16	15	14	13	12	1	10	9	8	7	6	5-M8125	4-M610	4-M508	4-M407	5-3816	5-51624	5-51618	4-1428	4-1420	4-1032	4-1024	4-832	4-632	3-M6	3-M5	3-M4	3-14	3-10	3-8	3-6	2	_	No.
M39349	M39334	M39192	M39195	M39133	M39132	M39378	M39376	M39365	M39352	M39264	M39369	M39368	M39367	M39366	M39360	M39372	M39359	M39371	M39358	M39357	M39356	M39355	M39354	M39375	M39373	M39374	M39379	M39363	M39362	M39361	M39350	M39190	Part No.
Wrench	Lower Grip + Bead Chain Lock	Upper Grip	Fulcrum Pin + Fulcrum Pin Bearing + Snap Ring	Torsion Spring Pin	Torsion Spring	Stroke Nut	Stroke Bolt	Lock Nut	Adjusting Knob	Collet Case	Threaded Mandrel, 3-PC Type, for M8x1.25 Thread-Sert/Rivet Nut	Threaded Mandrel, for M6x1.0 Rivet Nut	Threaded Mandrel, for M5x0.8 Rivet Nut	Threaded Mandrel, for M4x0.7 Rivet Nut	Threaded Mandrel, 3-PC Type, for 3/8-16 Thread-Sert/Rivet Nut	Threaded Mandrel, 3-PC Type, for 5/16-24 Thread-Sert/Rivet Nut	Threaded Mandrel, 3-PC Type, for 5/16-18 Thread-Sert/Rivet Nut	Threaded Mandrel, for 1/4-28 Rivet Nut	Threaded Mandrel, for 1/4-20 Rivet Nut	Threaded Mandrel, for 10-32 Rivet Nut	Threaded Mandrel, for 10-24 Rivet Nut	Threaded Mandret, for 8-32 Rivet Nut	Threaded Mandrel, for 6-32 Rivet Nut	Nosepiece, for M6 Rivet Nut	Nosepiece, for M5 Rivet Nut	Nosepiece, for M4 Rivet Nut	Nosepiece, for 1/4" Rivet Nut	Nosepiece, for #10 Rivet Nut	Nosepiece, for #8 Rivet Nut	Nosepiece, for #6 Rivet Nut	Aluminum Body	Upper Handle	Part Name

© 2008 MARSON

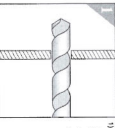
Made in Taiwan

OPERATION INSTRUCTIONS ON REVERSE SIDE

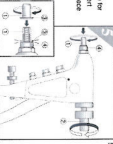
© 2008 MARSON

merison RN-1 Professional RIVET NUT SETTER 39300

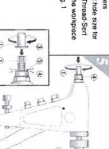
OPERATION INSTRUCTIONS For Setting M3 ~ M6 and 6-32 ~ 1/4-20 Rivet Nuts

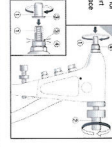


the Rivet Nut/Thread-Sert as shown in fig. 1 selected into the workpiece recommended hale size for



5) Screw the Rivet Nut (1) onto Threaded or Threaded Mandrel Knob Quntil flush with the Threaded Mandrel End The Rivet Nut End should be Rivet Nut Head (3) touches Nosepiece Mandrel by turning either Rivet Nut ①





2) Still lock Tool Handles to open Tool Handles turn up Adjusting Knob ① loose Bead Chain Lock and Lock Nut (2), then

1

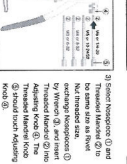


lowest position.

NOTE

the Stroke Bolt and

Insert the screwed Rivet Nut (1) into bulge @ against the back of threads and this Rivet Nut Tool as well built up to protect the Rivet Nut position. Now the proper Stroke is Stroke Nut (2) to lock Stroke Boll (5) Nut is installed firmly by forming a the drilled Hole of Workpiece (2). touch Upper Handle ®, then turn up ③ and adjust Stroke Bolt ⑤ up to Workpiece ②; still hold Tool Handles squeeze Tool Handles ③ until Rivet



DMS.##

100



the Workpiece (4)

Nut threads are built up securely in

installed Rivet Nut (3). Now the Rive

4) Rotate Adjusting Knob ①

of Threaded Mandrel to be

to adjust thread length ②

then turn down the

Lock Nut (1) to lock same as Rivet Nut length (O O

DIFFERENT SIZES OF RIVET NUT THE PILOT TEST IS ALWAYS RECOMMENDED BEFORE INSTALLING A proper Stroke ensures Rivet Nut threads to be installed securely, SO 7) Release Tool Handles (1) fully and rotate Threaded Mandrel Knob (2) to unscrew Threaded Mandrel from the



(2) = (3)



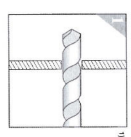
8) Fasten an Object (1) by to the installed Rivet Nut 3. screwing a Bolt or a Screw (2)



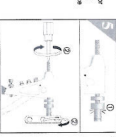
Mandrel from the installed Rivet Nut above 7) to unscrew Threaded touches Stroke Bolt, finally follow Rivet Nut until Upper Handle squeeze Tool Handles to lasten Nut onto Threaded Mandrel, then Just repeat above 5) to screw Rivet Need Any Adjustment! same size as previous one. Do Not

merson RN-1 Professional RIVET NUT SETTER 39300

OPERATION INSTRUCTIONS For Setting M8, 5/16, 3/8 Alum Rivet Nuts/Thread-Serts



 Drill the suppliers the Thread-Sert/Rivet Nut as shown in fig. 1 selected into the workpiece recommended hole size for

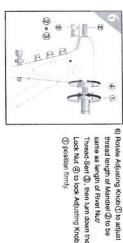


5) Screw the separated Mandrel into Knob Assembly until Knob Assembly the separated Mandrel and Knob and Screw Driver clockwise to faster the slot, turn the Nosepiece Wrench touches Adjusting Knob (1). By using Assembly together firmly (2)



The Mandrei and Knob is Metric size M8 Mandre Knob with straight lines () the Knob Assembly (6). 5/16 and 3/8 Mandrels (4) cross (3) lines is Inch size while the Knob with already assembled. The M8, 5/16, 3/8 Mandrel are Unscrew Mandret (5) from Assembly of the delivered





7) Screw the Rivet Nut/Thread-Sert (I) Rivet NuVThread-Sert End should ③ touches Working Nose ④. The @until Rivet Nut/Thread-Sert Head Nut/Thread-Sert (f) or Mandrel Knob onto Mandrel by turning either Rivet



3) Still lock Tool Handles (3) to open Tool Handlet turn up Adjusting Knob (1) lowest position. Stroke Nut (5) to the the Stroke Bolt and fully (and turn down loose Bead Chain Lock and Lock Nut then



be flush with the Mandrel End.

4) Unscrew to remove Nosepiece from Working Nose (1)

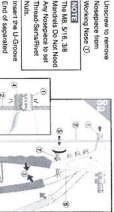
10

Ž.

1

U-GROOVE

5



the Adjusting Knob (3) U-Groove is stuck in Mandrel into Working Nose @until the

1



the the threads of Rivet Nut/ Stroke Bolt (5) up to touch Upper the proper Stroke is built up to protect to lock Stroke Bolt (5) position. Now hold Tool Handles (3) and adjust against the back of Workpiece(2); still installed firmly by forming a bulge (Workpiece ②, squeeze Tool Handles Thread-Sert and this Tool as well. Handle (6), then turn up Stroke Nut (7) (3) until Rivet Nut/Thread-Sert is

securely, SO THE PILOT TEST IS ALWAYS RECOMMENDED BEFORE A proper Stroke ensures threads of Rivet Nut/Thread-Sert to be installed INSTALLING DIFFERENT SIZES OF RIVET NUT/THREAD-SERT

MORE INSTRUCTIONS ON PAGE 4

w