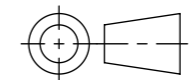


# SRS-A2

MODEL REPRESENTED:  
SRS-A2, 22", RIGHT HANDED



ASSEMBLY	SHEET
SRS-010000-R	2
SRS-010000-L	3
SRS-020000	4
SRS-030000-R	5
SRS-030000-L	6
SRS-040000	7
SRS-050000	7
SRS-070000	7
SRS-080000	7
SRS-090000	8
SRS-100000	8
SRS-061000	9
SRS-062000	9

ASSEMBLY #:	SRS-000000	DATE:	2019/09/04
ASSEMBLY NAME:	SRS-A2		

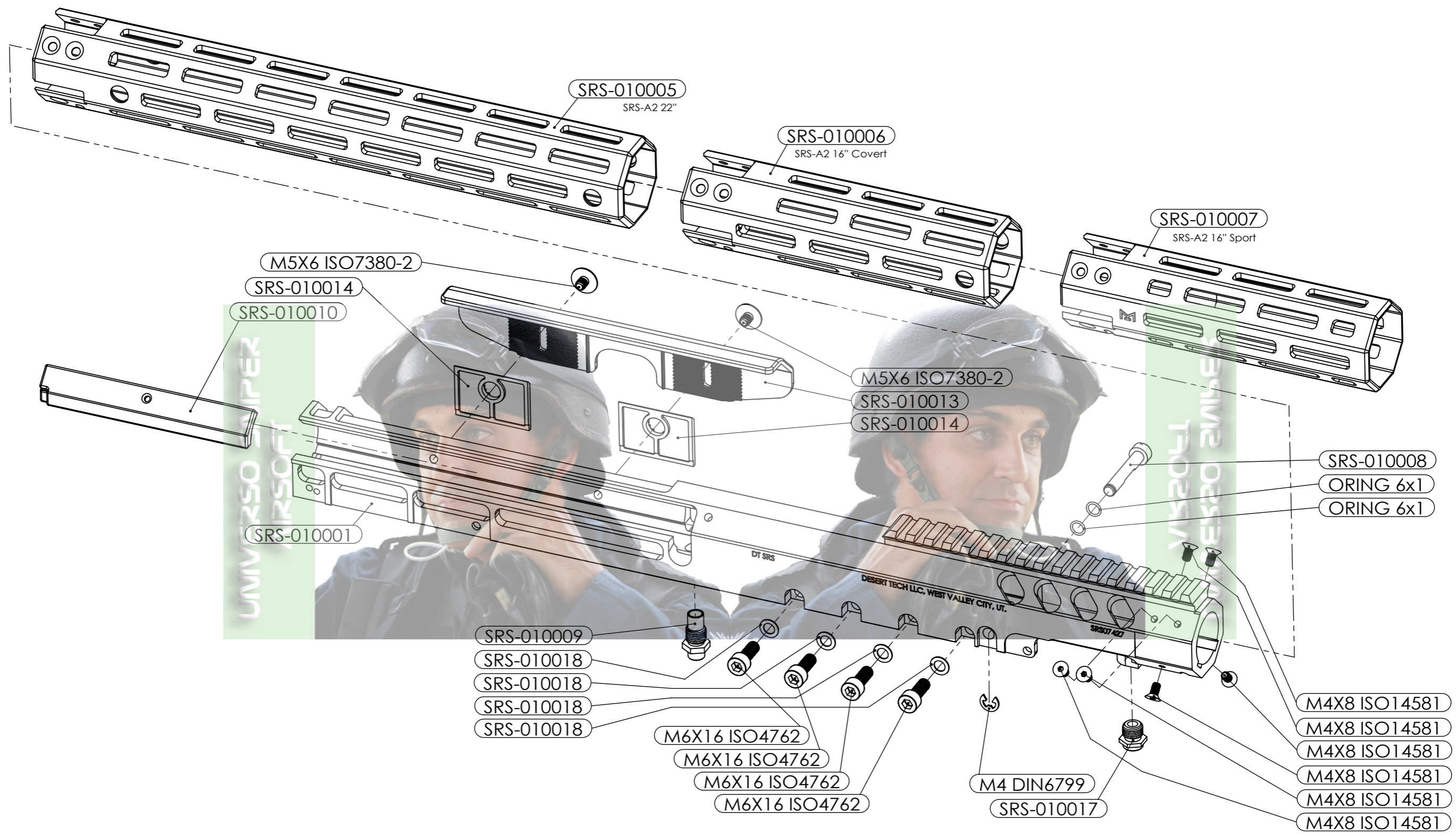
SILVERBACK  
AIRSOFT

SCALE:2:5      SHEET 1 OF 9      A3

8 7 6 5 4 3 2 1

F  
E  
D  
C  
B  
A

F  
E  
D  
C  
B  
A



ASSEMBLY #: SRS-010000-R	DATE: 2019/09/05	<b>SILVERBACK AIRSOFT</b>
ASSEMBLY NAME: CHASSIS (RIGHT HANDED)		
SCALE: 1:2		SHEET 2 OF 9
		A3

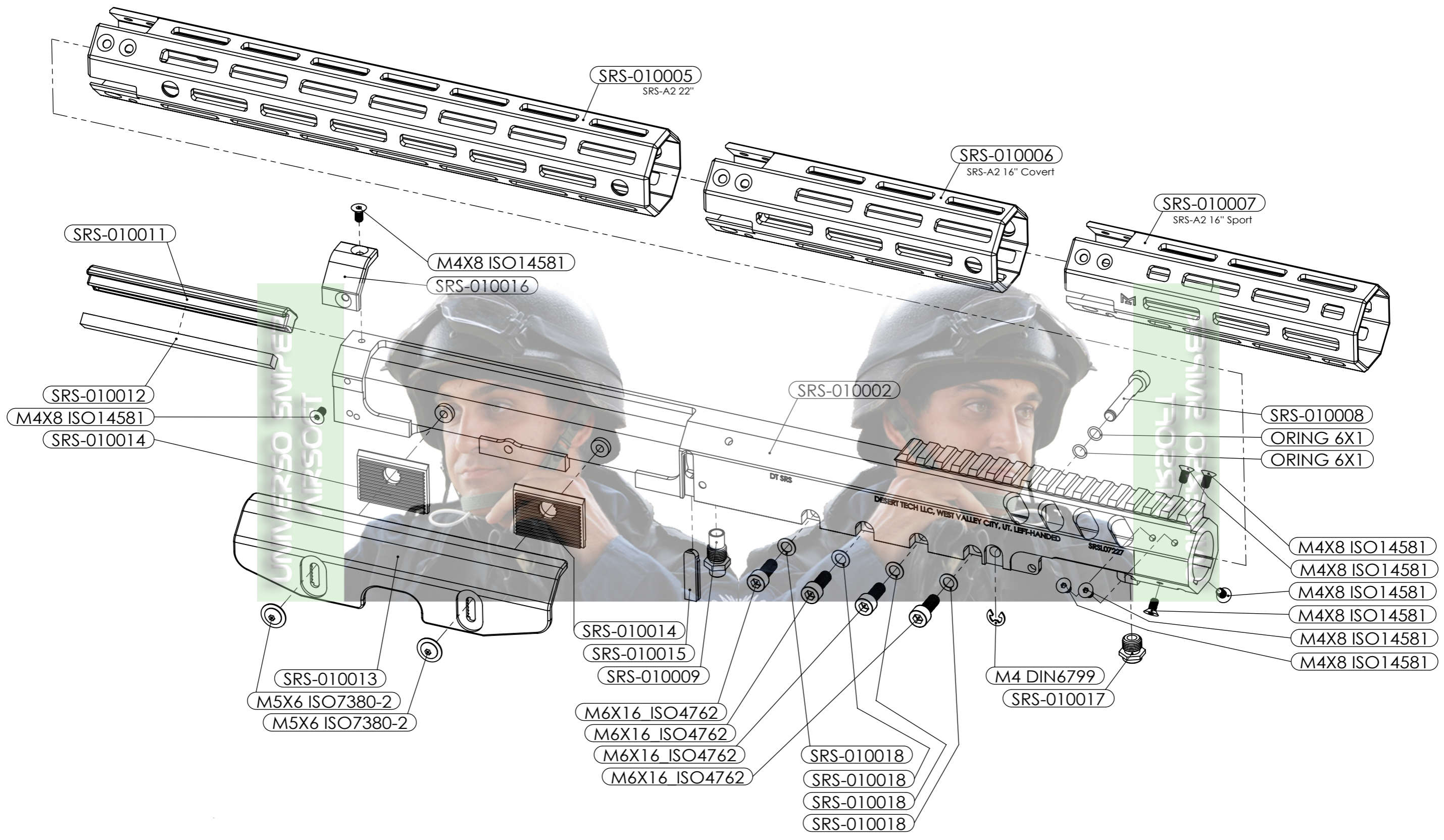
8 7 6 5 4 3 2 1



8 7 6 5 4 3 2 1

F  
E  
D  
C  
B  
A

F  
E  
D  
C  
B  
A



ASSEMBLY #: <b>SRS-010000-L</b>	DATE: 2019/09/06	<b>SILVERBACK AIRSOFT</b>
ASSEMBLY NAME: <b>CHASSIS (left handed)</b>		
		SHEET 3 OF 9
		A3

8 7 6 5 4 3 2 1

8 7 6 5 4 3 2 1

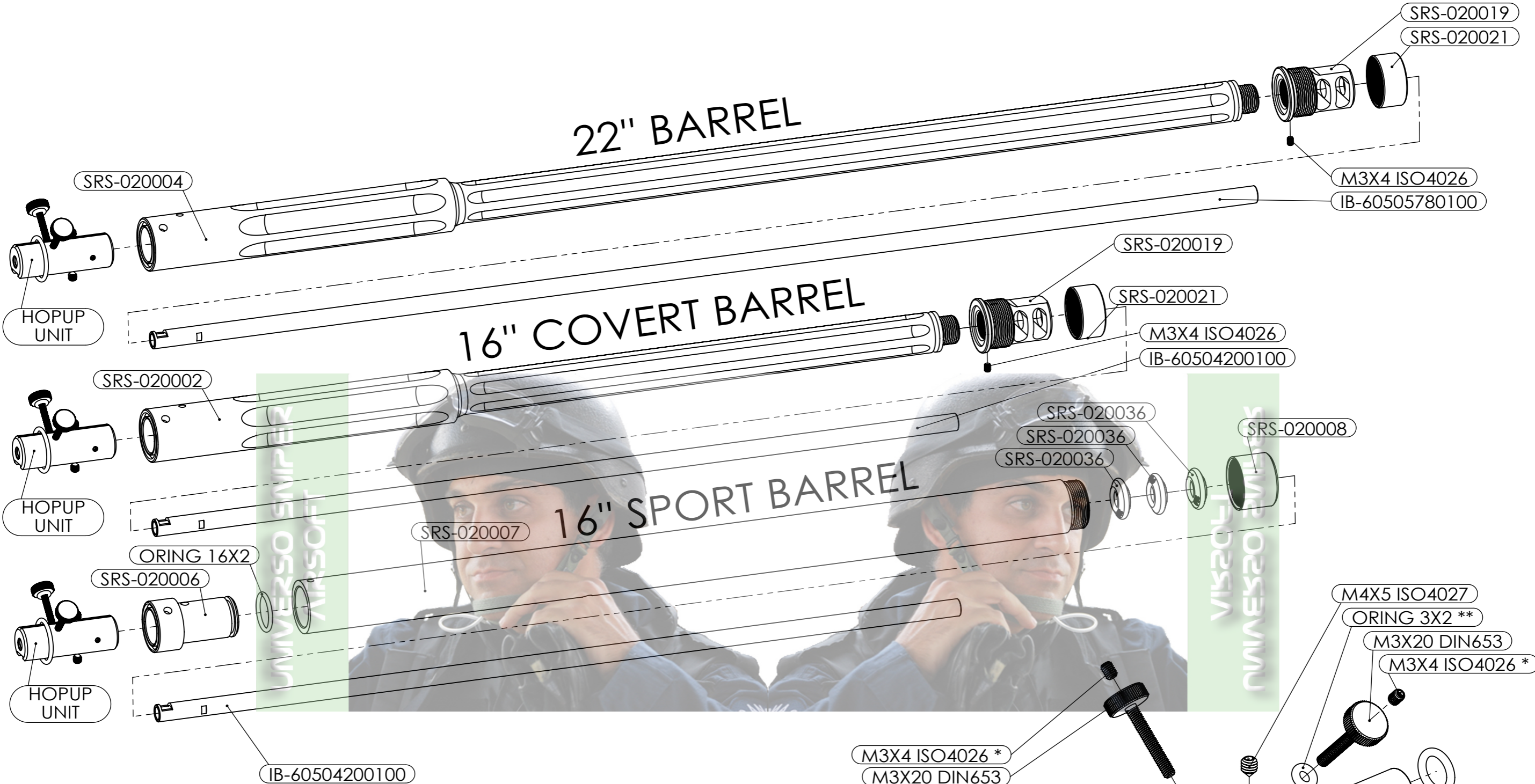
F  
E  
D  
C  
B  
A

F  
E  
D  
C  
B  
A

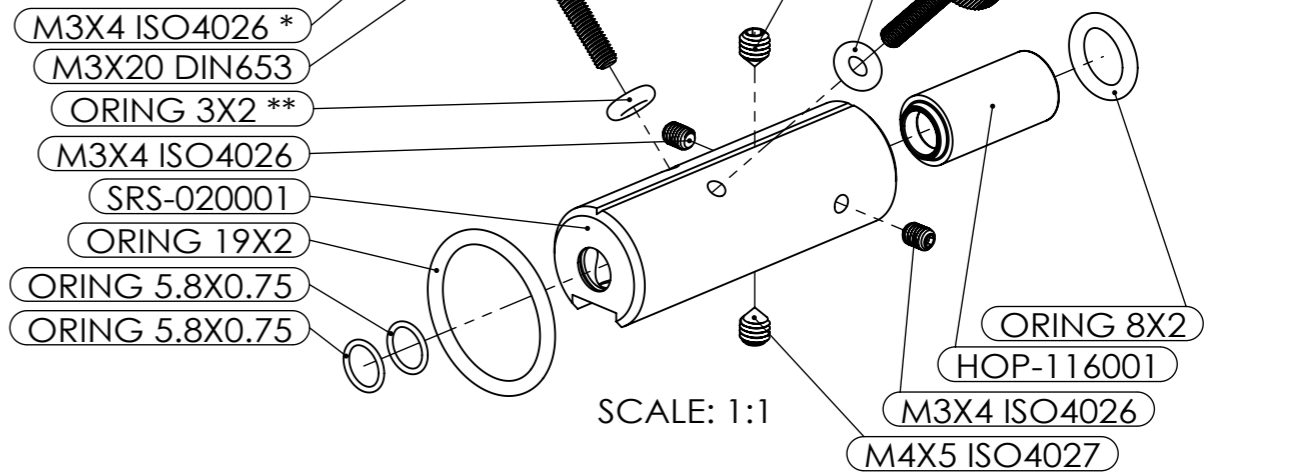
22" BARREL

16" COVERT BARREL

16" SPORT BARREL



HOPUP UNIT



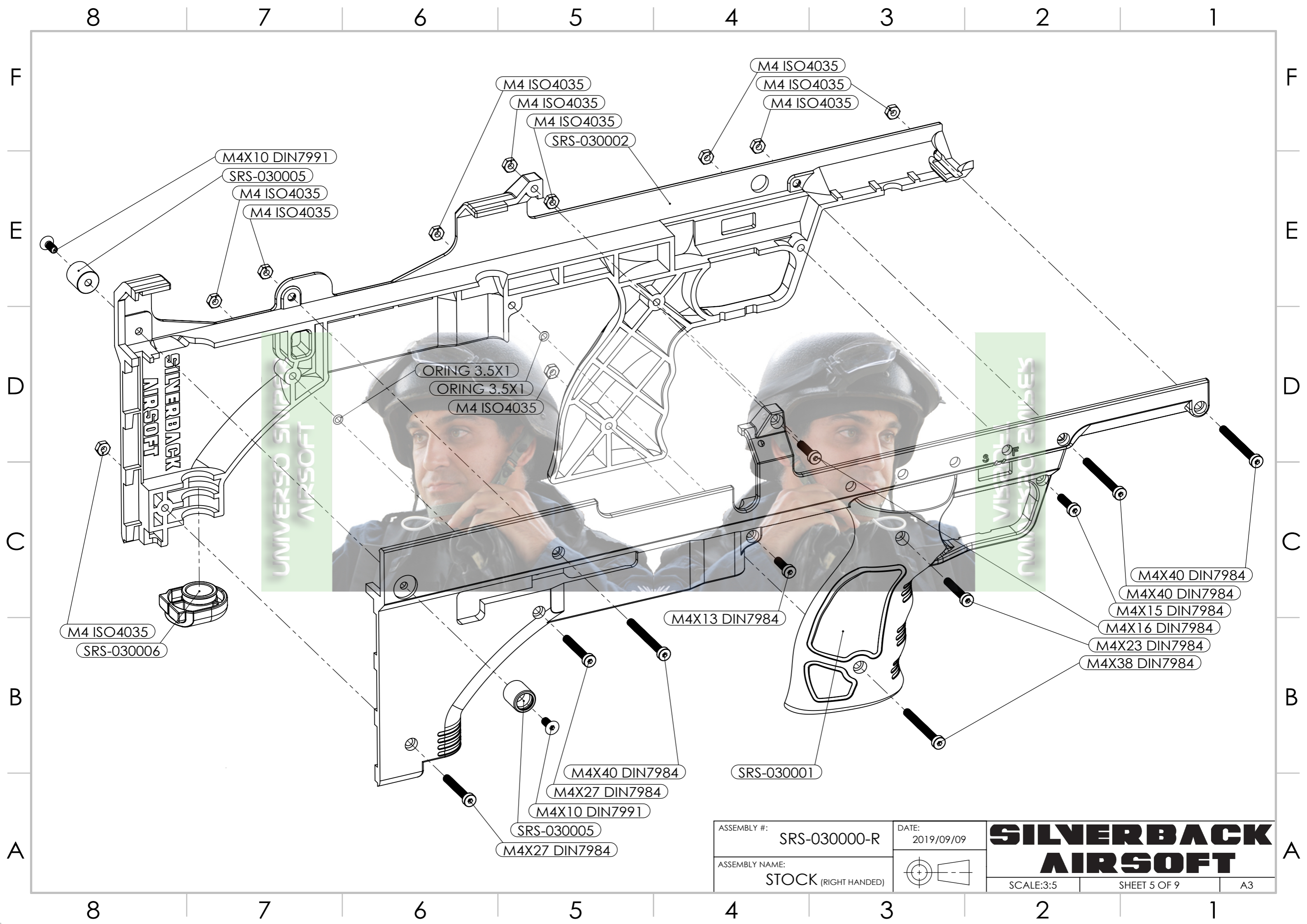
(\*) M3X4 ISO4026 screws can be used instead of M3X20 DIN653 + Orings. Setscrews allows barrel swap without losing hopup adjustments, but require 1.5 mm Allen screwdriver for adjustments.

(\*\*) This oring is acting a setting locker. If it limited the adjustment range too much, you can replace it by the 1.5X2 Oring provided with your SRS in the accessory bag.

ASSEMBLY #:	SRS-020000	DATE:	2019/09/09	<b>SILVERBACK AIRSOFT</b>
ASSEMBLY NAME:	BARRELS 22" / 16" Covert / 16" Sport			
		SCALE: 1:2	SHEET 4 OF 9	A3

8 7 6 5 4 3 2 1



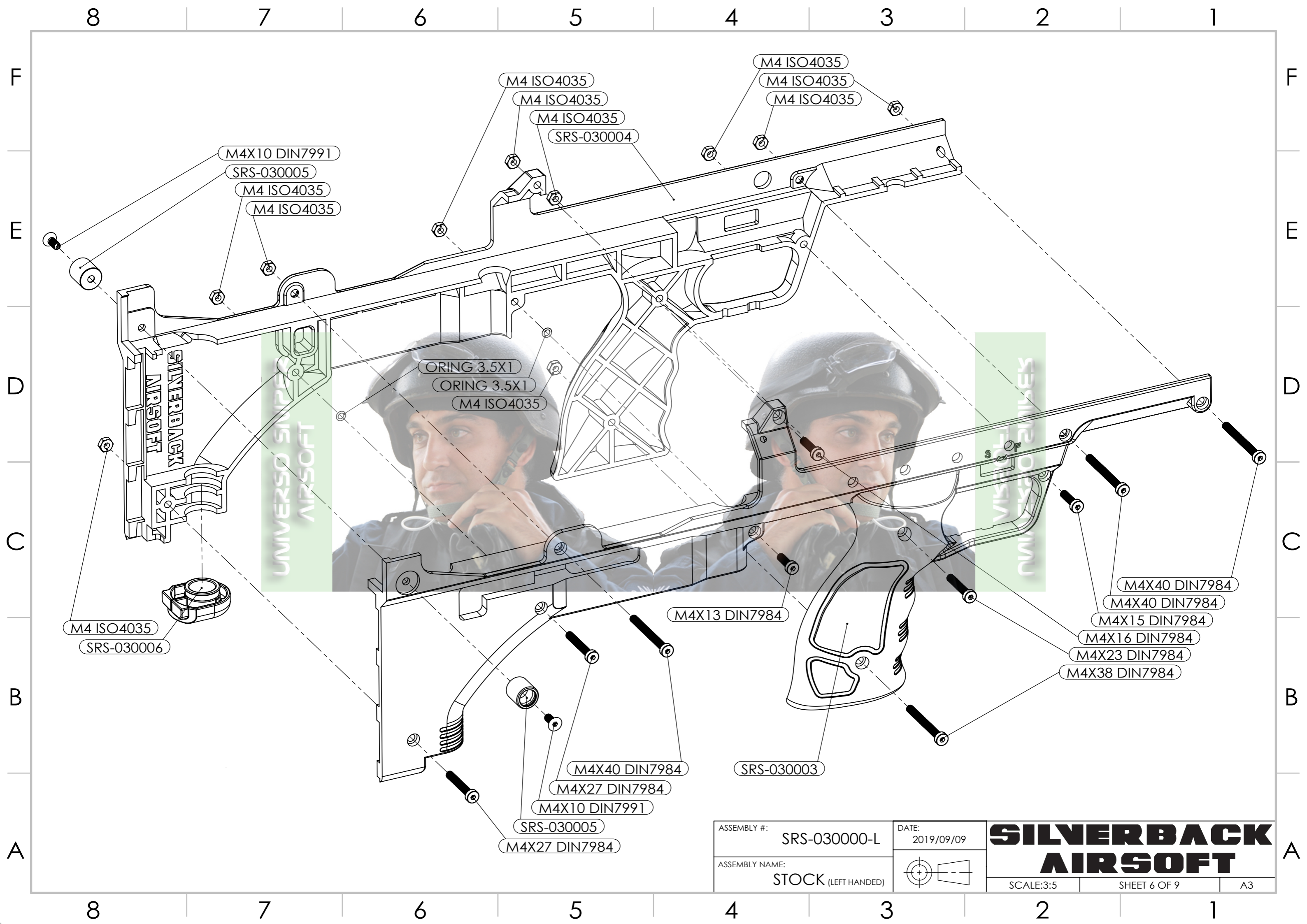


ASSEMBLY #:	SRS-030000-R
ASSEMBLY NAME:	STOCK (RIGHT HANDED)

DATE:	2019/09/09

**SILVERBACK AIRSOFT**

SCALE:3:5      SHEET 5 OF 9      A3



M4X10 DIN7991  
 SRS-030005  
 M4 ISO4035  
 M4 ISO4035

M4 ISO4035  
 M4 ISO4035  
 M4 ISO4035  
 SRS-030004

M4 ISO4035  
 M4 ISO4035  
 M4 ISO4035

ORING 3.5X1  
 ORING 3.5X1  
 M4 ISO4035

M4 ISO4035  
 SRS-030006

M4X13 DIN7984

M4X40 DIN7984  
 M4X40 DIN7984  
 M4X15 DIN7984  
 M4X16 DIN7984  
 M4X23 DIN7984  
 M4X38 DIN7984

M4X40 DIN7984  
 M4X27 DIN7984  
 M4X10 DIN7991  
 SRS-030005  
 M4X27 DIN7984

SRS-030003

ASSEMBLY #:  
**SRS-030000-L**

ASSEMBLY NAME:  
**STOCK (LEFT HANDED)**

DATE:  
 2019/09/09

**SILVERBACK  
 AIRSOFT**

SCALE:3:5      SHEET 6 OF 9      A3



8

7

6

5

4

3

2

1

SRS-040001

SRS-040002

SRS-040004

SRS-040003

ORING 12X3

ORING 21X2

SRS-080001

M9 ISO10673 For Sport models only

F9-17M Except for Sport models

SRS-080000 SPRING GUIDE

SRS-070001

SRS-070002

SRS-070003

SRS-070004

SRS-070000 PISTON

SRS-050000 BOLT

ORING 23X1

SRS-050003

For left handed models SRS-050002

For right handed models SRS-050001

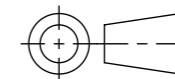
SRS-050004

SRS-040000 BUTTPLATE

ASSEMBLY #:  
SRS-040000 / SRS-050000  
SRS-070000 / SRS-080000

ASSEMBLY NAME:  
BUTTPLATE / BOLT  
PISTON / SPRING GUIDE

DATE:  
2019/09/11



**SILVERBACK  
AIRSOFT**

SCALE:1:1      SHEET 7 OF 9      A3

8

7

6

5

4

3

2

1

F

F

E

E

D

D

C

C

B

B

A

A

8 7 6 5 4 3 2 1

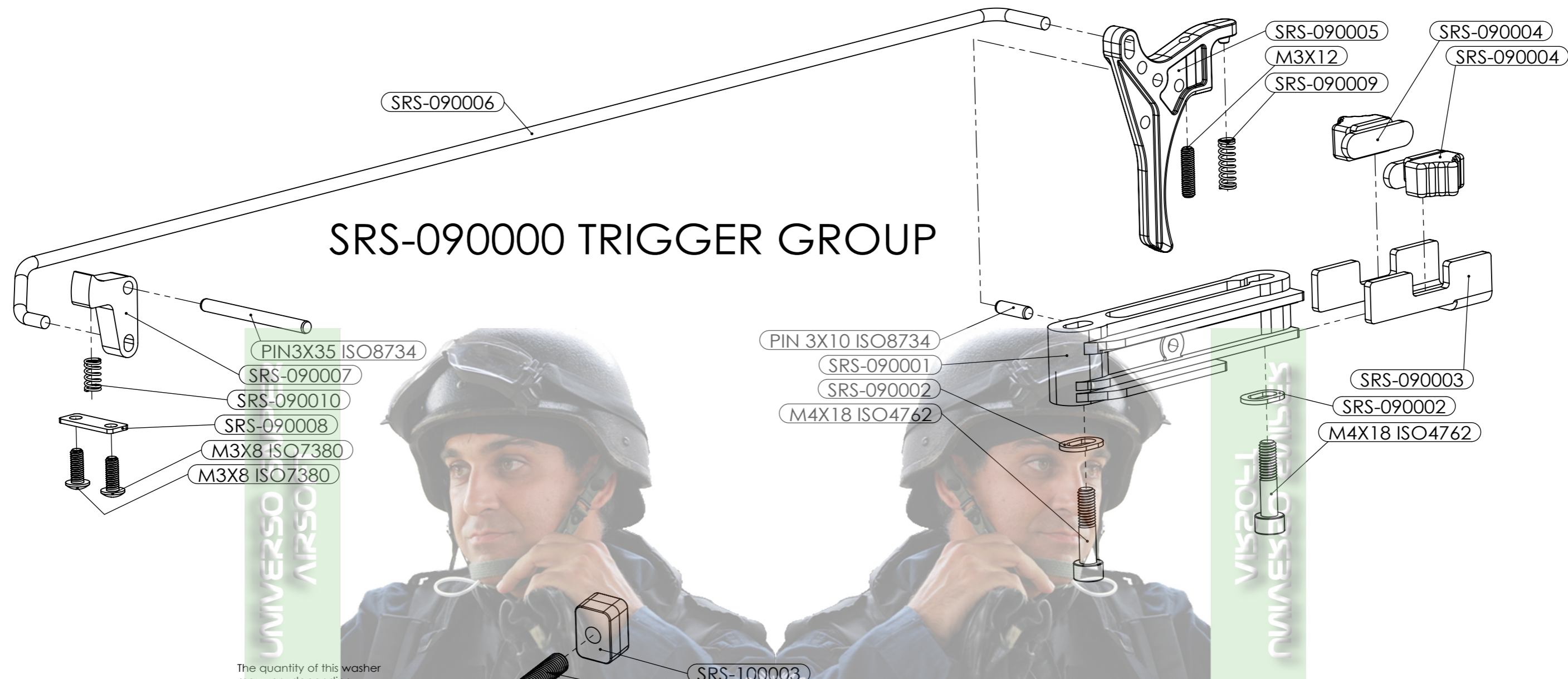
F

F

E

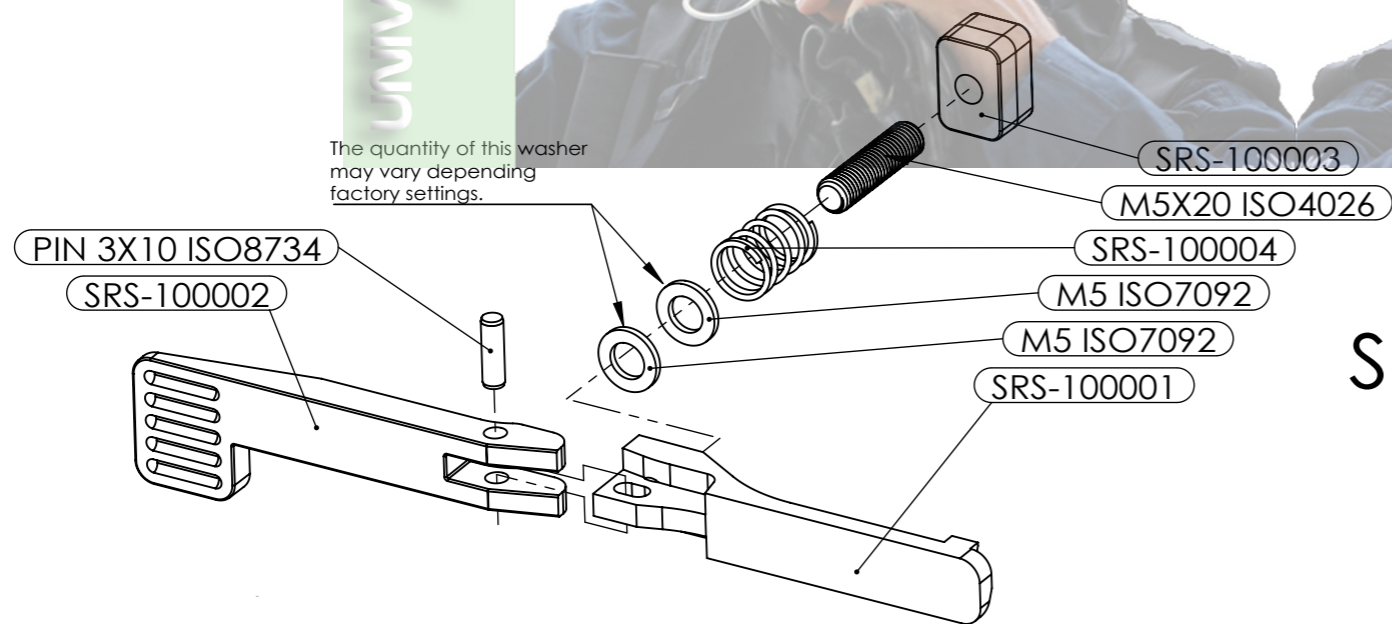
E

# SRS-090000 TRIGGER GROUP



The quantity of this washer may vary depending on factory settings.

# SRS-100000 MAGCATCH



A

A

ASSEMBLY #: SRS-090000 / SRS-100000	DATE: 2020/01/07	<b>SILVERBACK AIRSOFT</b>
ASSEMBLY NAME: TRIGGER GROUP / MAGCATCH		
		SHEET 8 OF 9
		A3

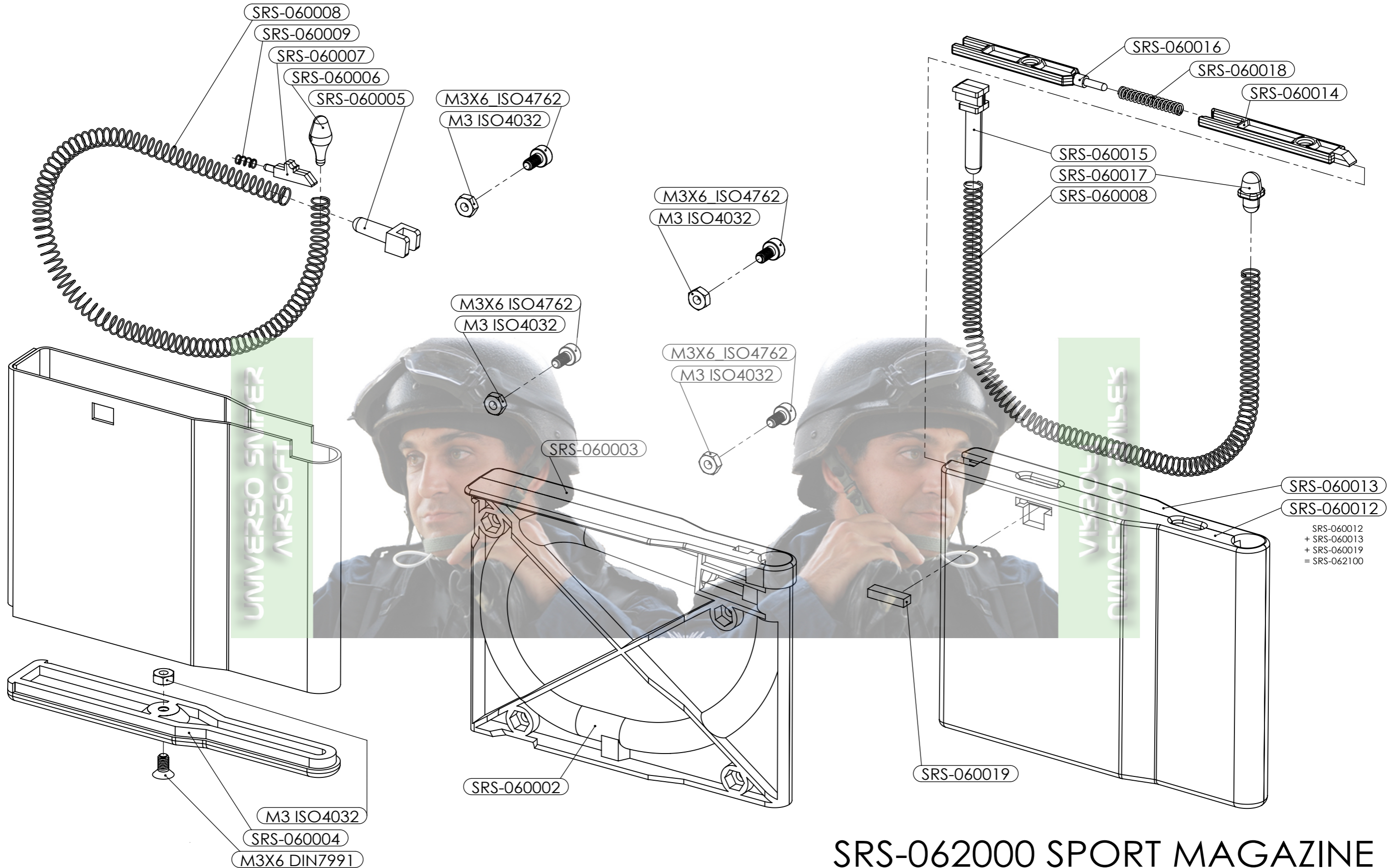
8 7 6 5 4 3 2 1



8 7 6 5 4 3 2 1

F  
E  
D  
C  
B  
A

F  
E  
D  
C  
B  
A



SRS-061000 METAL MAGAZINE

SRS-062000 SPORT MAGAZINE

ASSEMBLY #: SRS-061000 / SRS-062000	DATE: 2020/01/08	<b>SILVERBACK AIRSOFT</b>
ASSEMBLY NAME: METAL MAG. / SPORT MAG.		
SCALE: 1:1		SHEET 9 OF 9
		A3

8 7 6 5 4 3 2 1