

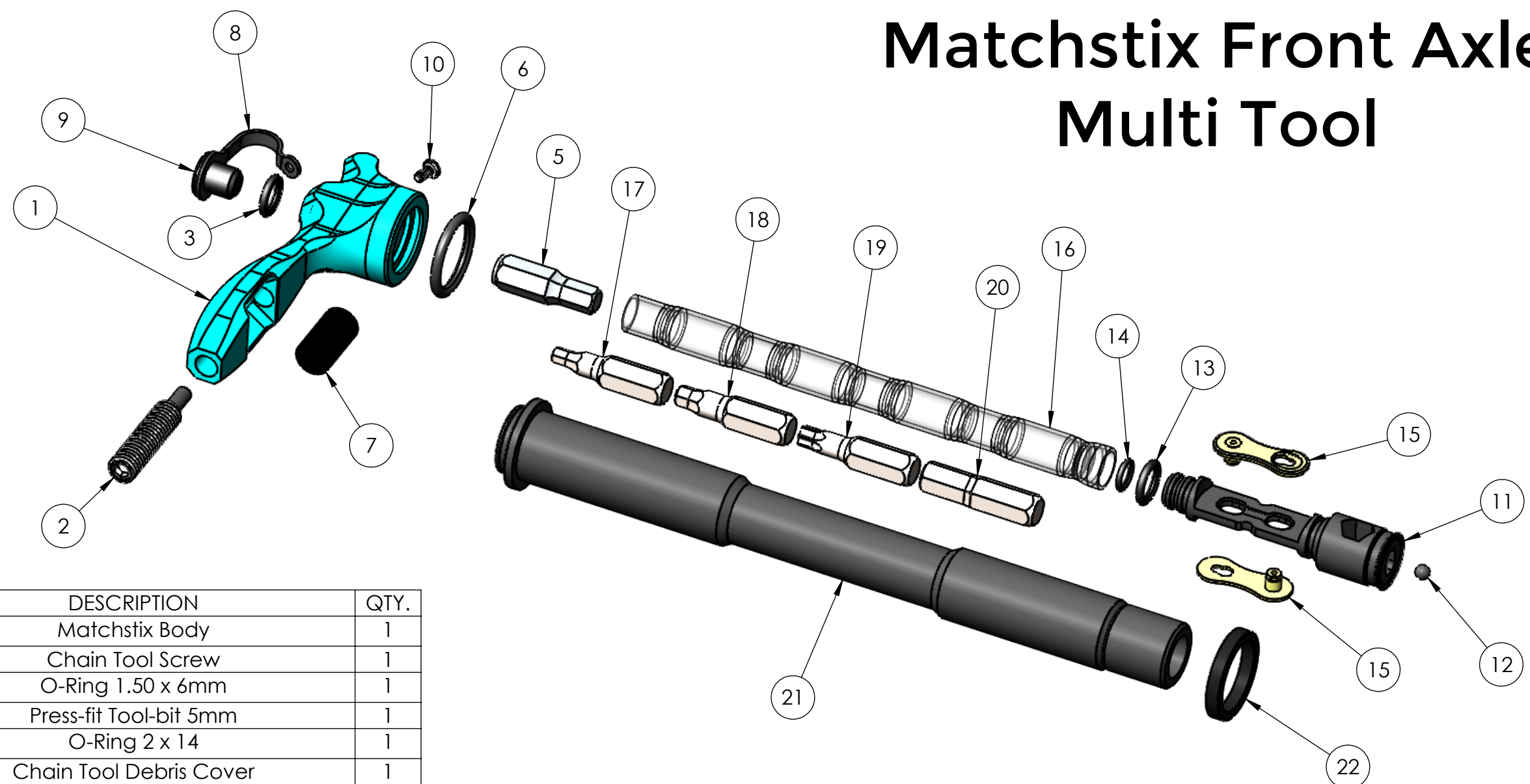
4

3

2

1

# Matchstix Front Axle Multi Tool



B

B

### WASHER TABLE

PART NUMBER	DESCRIPTION
MAXPW3X15	Fox 36 Boost
MAXPW1.5X15	All Others

### AXLE TABLE

PART NUMBER	DESCRIPTION
MAXAF100	Fox 100mm
MAXAF110	Fox 110mm
MAXAR100	RockShox 100mm
MAXAR110	RockShox 110mm
MAXAR150	Bluto 150mm

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	MAXHC	Matchstix Body	1
2	MAXPC	Chain Tool Screw	1
3	MAXPO1.5X6	O-Ring 1.50 x 6mm	1
5	MAXP5	Press-fit Tool-bit 5mm	1
6	MAXPO2X14	O-Ring 2 x 14	1
7	MAXPSD	Chain Tool Debris Cover	1
8	MAXPT	Hex Debris Cover Tether	1
9	MAXPHD	Hex Debris cover	1
10	MAXPTS	Tether Screw	1
11	MAXBCT	Bit holder/Ext - Chainbreak handle	1
12	MAXPB	Hex Retention Ball	1
13	MAXPO1.5X6	O-Ring 1.50 x 6mm	1
14	MAXPO1X5	O-Ring 1 x 5mm	1
15	Master Link	Sold Separate	2
16	MAXBT	Bit Tube	1
17	MAXBH3	Hex Bit 3mm SS	1
18	MAXBH4	Hex Bit 4mm SS	1
19	MAXBT25	Torx Bit T25 SS	1
20	MAXBH6	Hex Bit 6mm SS	1
21	MAXAFFxxXxxx	Matchstix Front Axle - See Axle Table	1
22	MAXPWxXxx	Washer Matchstix Axle - See Washer Table	1

A

A

**PROPRIETARY AND CONFIDENTIAL**  
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INDUSTRYNINE COMPONENTRY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INDUSTRYNINE COMPONENTRY IS PROHIBITED.

		UNLESS OTHERWISE SPECIFIED:	NAME	DATE	
		DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ± 1/32 ANGULAR: ± 0.5 deg TWO PLACE DECIMAL ±0.01 THREE PLACE DECIMAL ±0.005	DRAWN		
		INTERPRET GEOMETRIC TOLERANCING PER:	CHECKED		SIZE DWG. NO. REV
		MATERIAL	ENG APPR.		
NEXT ASSY	USED ON	FINISH	MFG APPR.		SCALE: 1:4 WEIGHT: SHEET 1 OF 1
APPLICATION		DO NOT SCALE DRAWING	Q.A.	COMMENTS:	

4

3

2

1