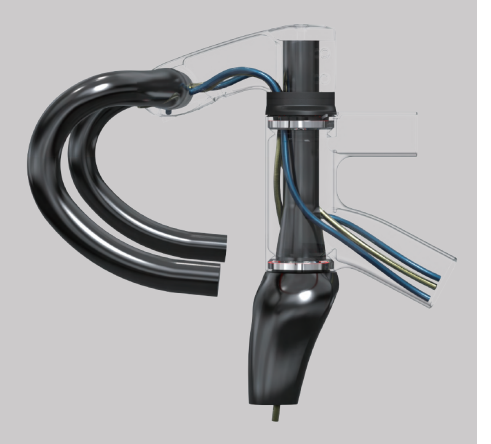
A-Box Headset

AERO Integrated Cable Routing System

Fully integrated cable routing for the best Aerodynamic, swift rotationand ultra smooth shifting performance.



Speed Addict Spacer 5mm / 10mm by Order



Top Cover



Top Cover Seal OD52 / OD62 by Order



Micro Spacer



Star Compression Ring



Bearing Shield by Order



Double Seals Premium Bearing 45° or 36° by Order



Upper Cup Lower Cup ZS or EC type by Order





Double Seals Premium Bearing 45° or 36° by Order



Crown Race 45° or 36° by Order





Stem: Integrated Cable Routing with Hole in the bottom Bar: Integrated Cable Routing with Hole at Bar Center Fork: Molded with Hole for Front Disc Brake Cable

A-BOX

IOKLIN frameworks



MMR BIKE



C-Box Headset

Semi-Integrated Cable Routing System with Cable Cover

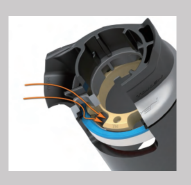
Semi-integrated cable routing system with cable cover designed. The adjustable cover permits routing without removing the stem so that cockpit installations and upgrades can be done effortlessly.



Bearing Shield For IS52 headtube. Model: TK155-5

The Bearing Shield could be beneficial for Cable Box system when used in extreme conditions, protects the upper bearing from environment elements and sweat damage.







Speed Addict Spacer 5mm / 10mm by Order



Top Cover



Top Cover Seal OD52 / OD62 by Order



Micro Spacer



Star Compression Ring



Bearing Shield by Order



Double Seals Premium Bearing 45° or 36° by Order



Upper Cup Lower Cup ZS or EC type by Order



Double Seals Premium Bearing 45° or 36° by Order



Crown Race 45° or 36° by Order





Stem: Unique design with compatible shape to Cable Cover Cable Cover: Unique design with compatible shape to Stem

Bar: Standard

Fork: Molded with Hole for Front Disc Brake Cable

C-BOX

CEEPO - RINDO BIKE



LOOK - 765 OPTIMUM 2





A-BOX

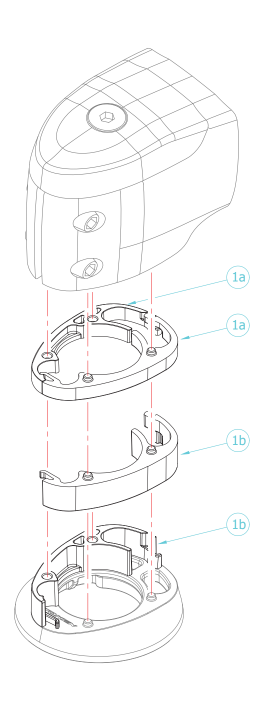
AERO Integrated Cable Routing System



Semi-Integrated Cable Routing System with Cable Cover



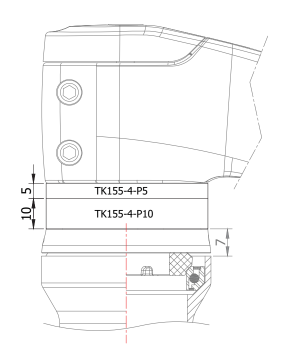
TK155-4-P5 TK155-4-P10 SPEED-ADDICT Spacers (pair) for A-Box Headset
Available In 5mm and 10mm Height





Designed for aerodynamic and quick adjustment.

- Pin-and-hole interface.
- Flip-flop design.
- Light weight composite material.



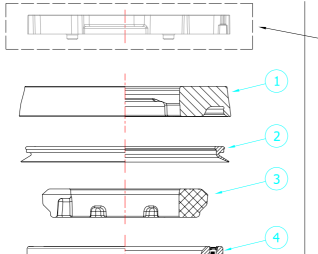
No.	Item		Material	Drawing	Q'ty
1a	Speed-Addict Spacer 5mm		Composite	TK155-4-P5	2
1b	Speed-Addict Spacer 10mm		Composite	TK155-4-P10	2
Unit: mm Sca		le: 1.25:1	Version: /	4	
		Sca	ile. 1.25.1	2020.05.04	

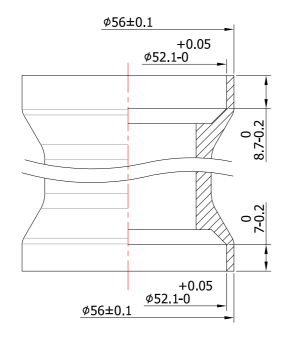
HEADSET TECHNICAL MANUAL

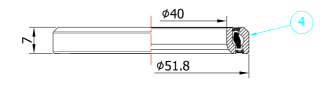
TK155 TK155P

A-Box Headset w/ Carbon Top Cover

(TK155P: With ① GF-Composite Top Cover TK155-2)



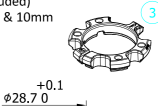


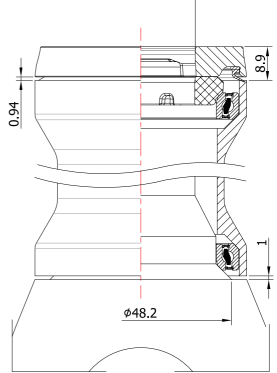






Spacers (Not Included) Available in 5mm & 10mm





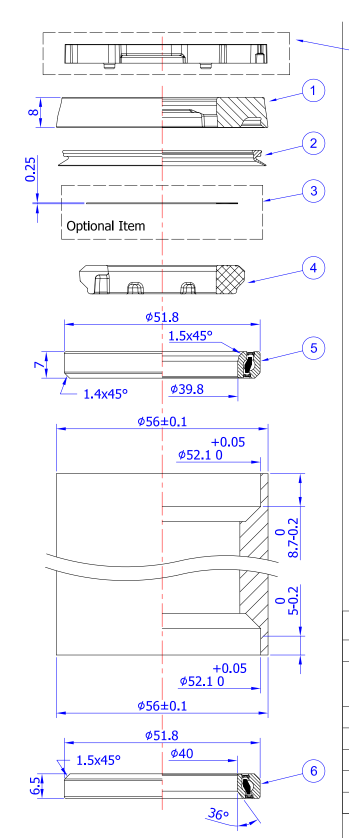
Stack Height: 8.9+1=9.9mm

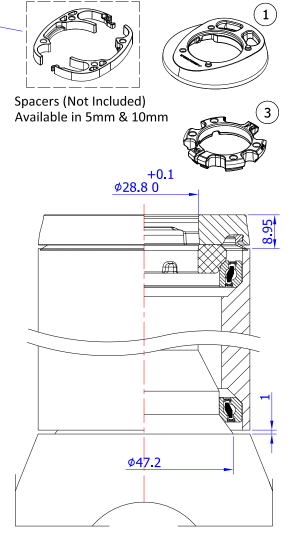
1					
No.	Item		Material	Drawing	Q'ty
1	Top Cover		Carbon Composite	TK155-2C	1
2	Seal		NBR	TK155-1	1
3	Compressi	on Ring	Composite	TK155-3	1
4	Premium Bearing		Steel	ACB52H7/4	2
Unit: mm Scale		: 1:1	Revision	F	
01111.111111 30		Scale	7. 1.1	2021 11 2	24

HEADSET TECHNICAL MANUAL

TK155-36 TK155P-36

A-Box Headset w/ Carbon Top Cover and 36°/45° Lower Bearing (TK155P-36: With ① GF-Composite Top Cover TK155-2)





SHIS code: IS52/28.6 | IS52/40

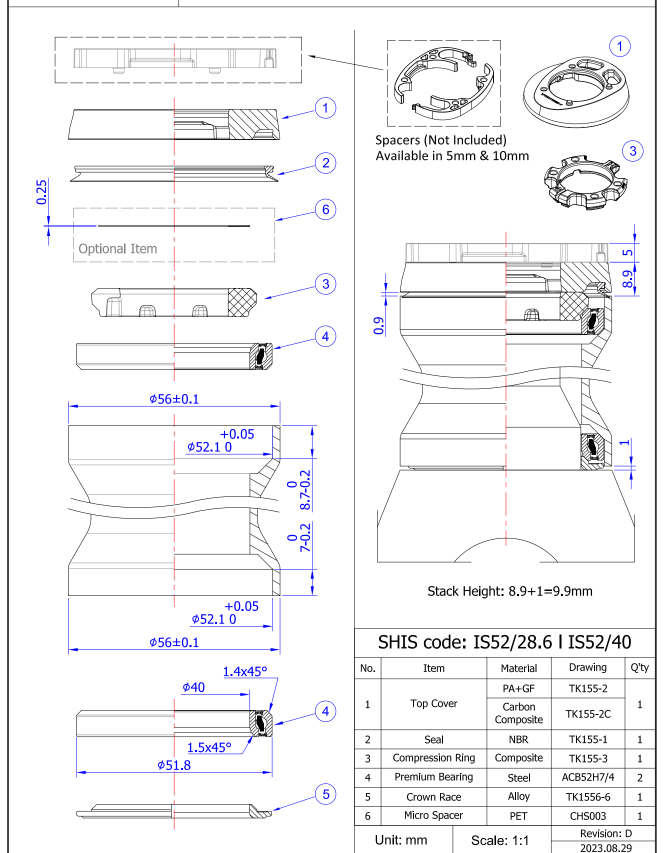
Stack Height: 8.9+1=9.9mm

No.	Item		Material	Drawing	Q'ty
1 Top Cover		r	Carbon Composite	TK155-2C	1
	·		PA+GF	TK155-2	
2	Seal		NBR	TK155-1	1
3	Micro Spacer		PET	CHS003	1
4	Compression	Ring	Composite	TK155-3	1
5	Premium Bearing		Steel	ACB52H7/4	1
6	Premium Bearing		Steel	TK518H65	1
Unit: mm So		cale: 1:1	Revision:	G	
		50	Jaie. I.I	2023 07 1	3

HEADSET TECHNICAL MANUAL

TK1556 TK1556P

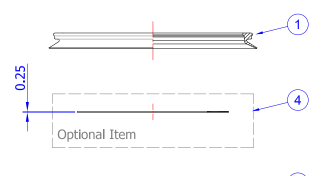
A-Box Headset w/ Carbon Top Cover and Alloy Crown Race (TK1556P: With 1) GF-Composite Top Cover TK155-2)

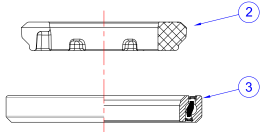


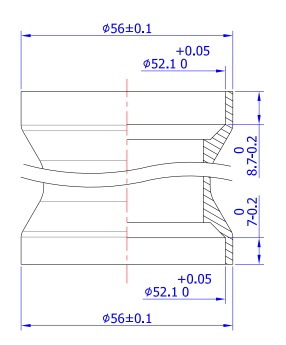


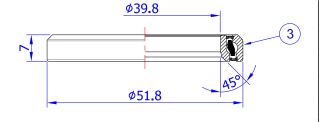
TK155-KIT

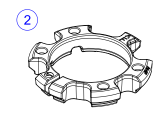
CABLE BOX Headset Bearing Kit

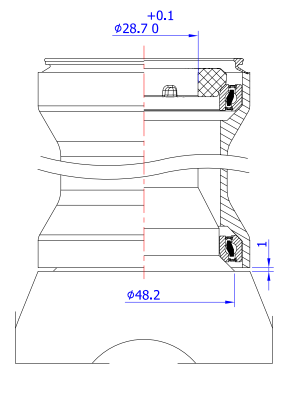










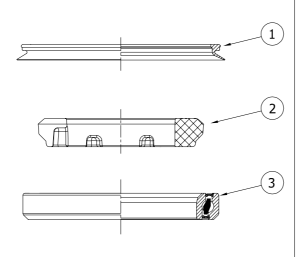


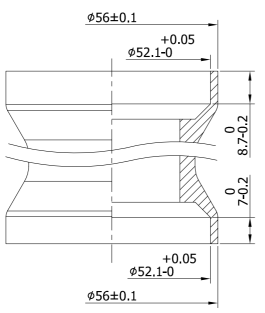
,								
No.	Item		Material	Drawing	Q'ty			
1	Seal		NBR	TK155-1	1			
2	Compression Ring		Composite	TK155-3	1			
3	Premium Be	aring	Steel	ACB52H7/4	2			
4	Micro Spacer		PET	CHS003	1			
Unit: mm		90	ale: 1:1	Version:	E			
		30	ale. I.I	2023.08.30				

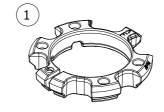


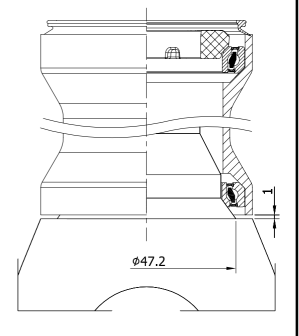
TK155-36-KIT

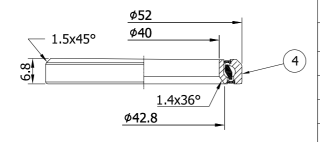
CABLE BOX Headset Bearing Kit









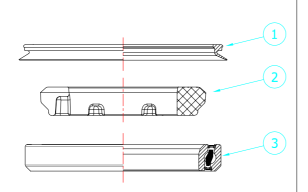


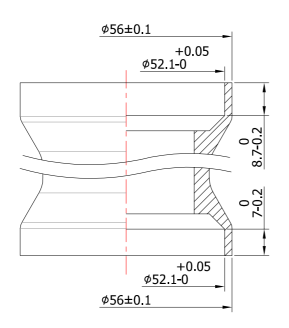
			-	-	
No.	Item		Material	Drawing	Q'ty
1	Seal		NBR	TK155-1	1
2	Compression Ring		Composite	TK155-3	1
3	Premium E	Bearing	Steel	ACB52H7/4	1
4	Premium Bearing		Steel	TK52H65	1
Linite name		Scale	. 1.1	Revision:	Α
Unit: mm		Scale	i. I. I	2021.12.1	16

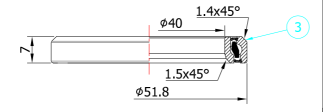


TK1556-KIT

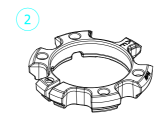
CABLE BOX Headset Bearing Kit with Crown Race

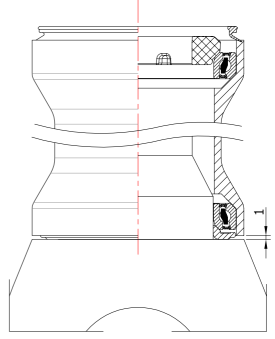








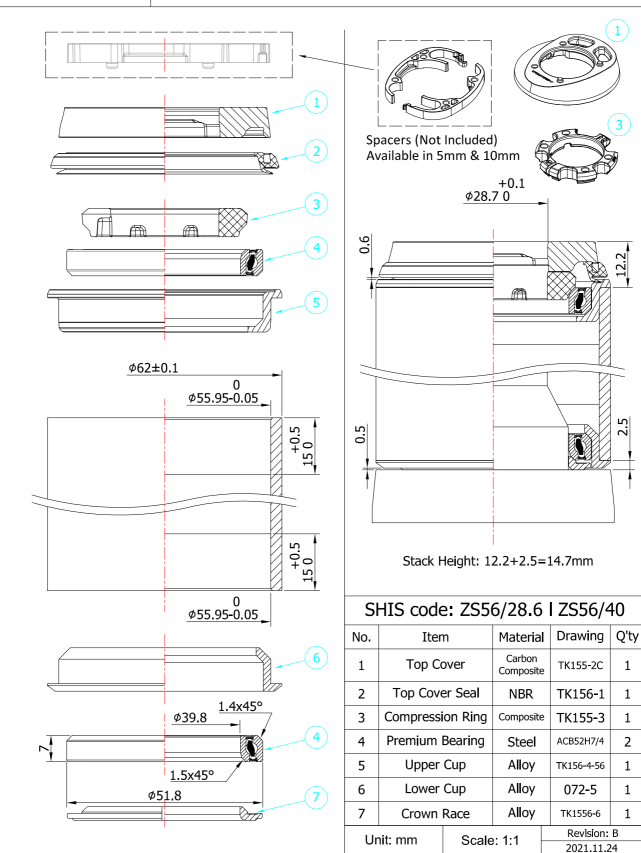




No.	Iter	n	Material	Drawing	Q'ty	
1	Seal		NBR	TK155-1	1	
2	Compression Ring		Composite	TK155-3	1	
3	Premium I	Bearing	Steel	ACB52H7/4	2	
4	Crown Race		Alloy	TK1556-6	1	
Unit: mm		Scale	. 1.1	Revision:	D	
Offic. Hilli		Scale	7. 1.1	2021 11 2	1	

HEADSET TECHNICAL MANUAL

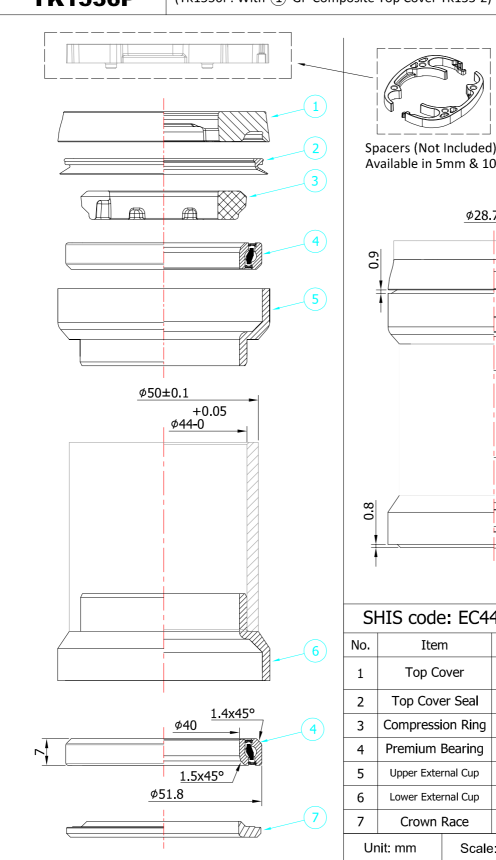
TK1566 TK1566P A-Box Headset w/ Carbon Top Cover, Alloy Cups and Crown Race (TK1566P: With ① GF-Composite Top Cover TK155-2)

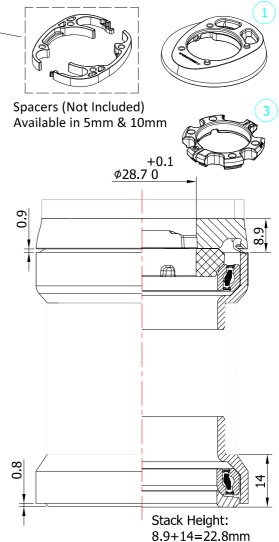


HEADSET TECHNICAL MANUAL

TK1536 TK1536P A-Box Headset w/ Carbon Top Cover

(TK1536P: With ① GF-Composite Top Cover TK155-2)





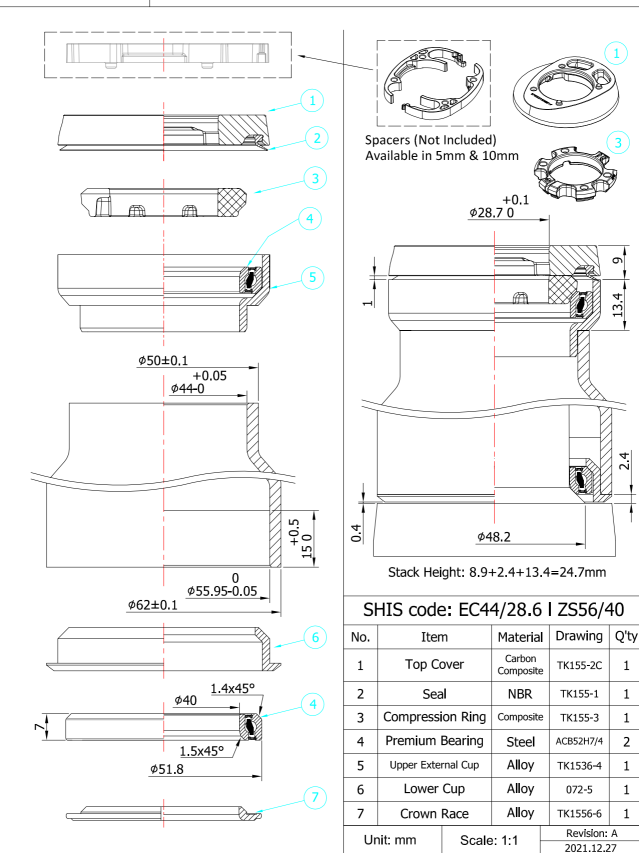
SHIS code: EC44/28.6 | EC44/40

			,	- ,	
No.	Iter	n	Materia	Drawing	Q'ty
1	Top Co	over	Carbon Composite	TK155-2C	1
2	Top Cove	er Seal	NBR	TK155-1	1
3	Compression Ring		Composite	TK155-3	1
4	Premium	Bearing	Steel	ACB52H7/4	2
5	Upper Exte	rnal Cup	Alloy	TK1536-4	1
6	Lower External Cup		Alloy	036T-5	1
7	Crown Race		Alloy	072-6/2	1
Unity mm Coole		e: 1:1	Revision:	В	
Unit: mm Scale		;. I. I	2021.11.2	24	

HEADSET TECHNICAL MANUAL

TK1537 TK1537P A-Box Headset w/ Carbon Top Cover

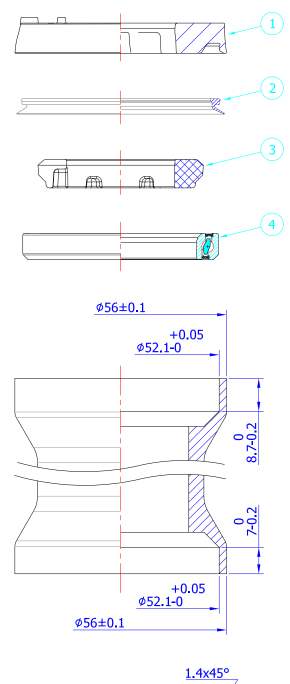
(TK1537P: With (1) GF-Composite Top Cover TK155-2)

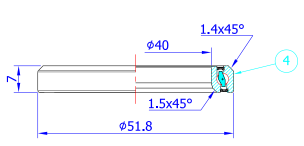


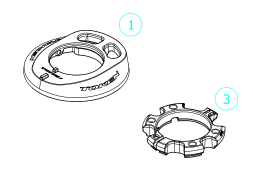


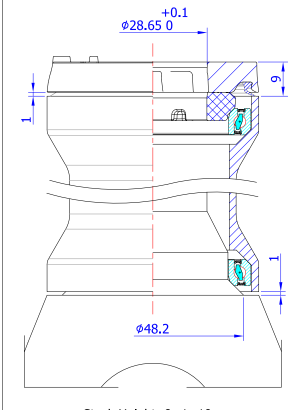
TK155ZM

A-Box Headset w/ Customized Composite Top Cover









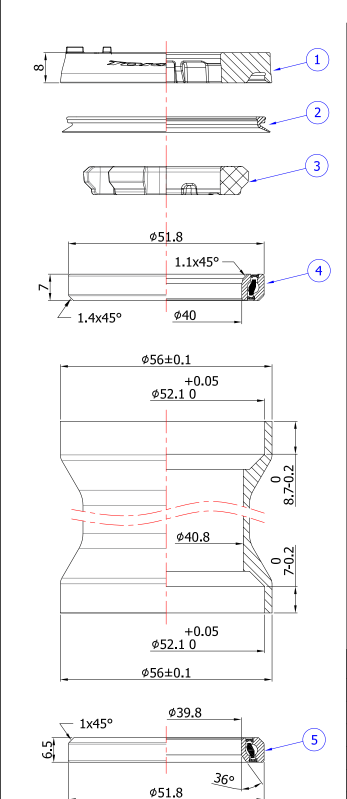
Stack Height: 9+1=10mm

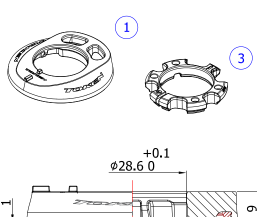
No.	Iter	n	Materia	Drawing	Q'ty
1	Top Cover		Composite	TK155ZM-2	1
2	Sea	ıl	NBR	TK155-1	1
3	Compressi	on Ring	Composite	TK155-3	1
4	Premium Bearing		Steel	ACB52H7/4	2
Unit: mm		Scala	. 1.1	Revision:	Α
		Scale: 1:1		2022.09.23	

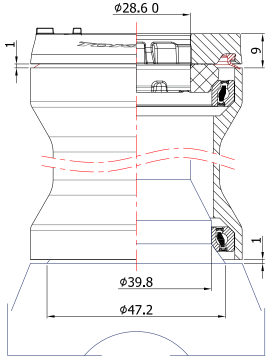


TK155ZM-36

A-Box Headset w/ Proprietary Interface of ZOOM Corp. w/ 45°/ 36°Lower Bearing







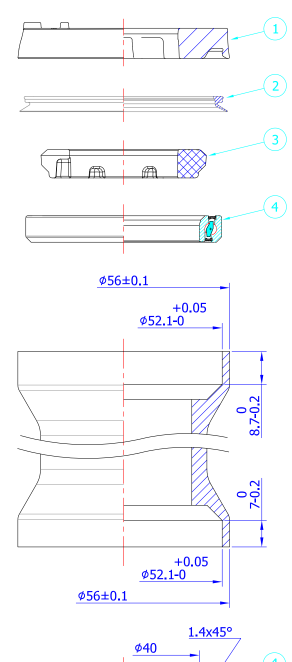
Stack Height: 9+1=10mm

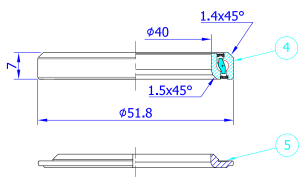
No.	Iten	n	Material	Drawing	Q'ty		
1	Top Cover		Composite	TK155ZM-2	1		
2	Seal		NBR	TK155-1	1		
3	Compression Ring		Composite	TK155-3	1		
4	Premium I	Bearing	Steel	ACB52H7/4	1		
5	Premium Bearing		Steel	TK518H65	1		
Unit: mm		Soolo	. 1.1	Revision:	Α		
		Scale: 1:1		2023.01.04			

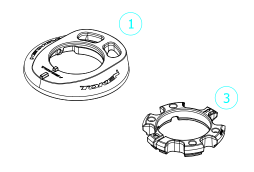


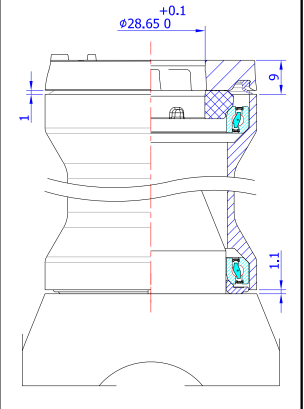
TK1556ZM

A-Box Headset w/ Customized Composite Top Cover









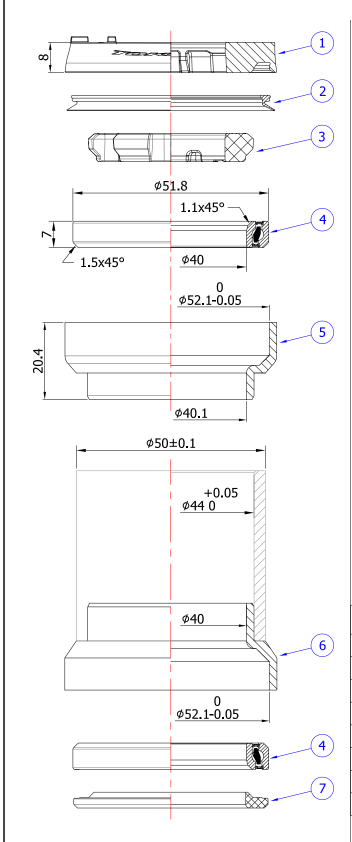
Stack Height: 9+1.1=10.1mm

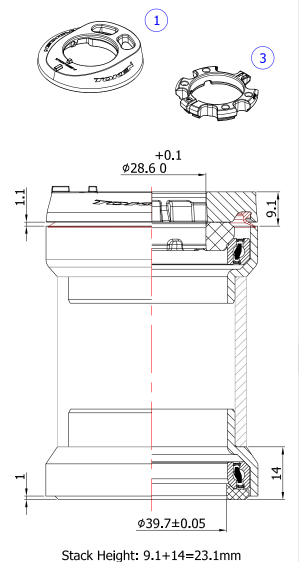
			•	•	
No.	Item		Material	Drawing	Q'ty
1	Top Co	over	Composite	TK155ZM-2	1
2	Seal		NBR	TK155-1	1
3	Compressi	on Ring	Composite	TK155-3	1
4	Premium	Bearing	Steel	ACB52H7/4	2
5	Crown	Race	Alloy	TK1556-6	1
Hr	nit: mm	Scale	. 1.1	Revision:	Α
Unit: mm		Scale		2022.09.3	30



TK1536ZM

A-Box Headset w/ Proprietary Interface of ZOOM Corp.





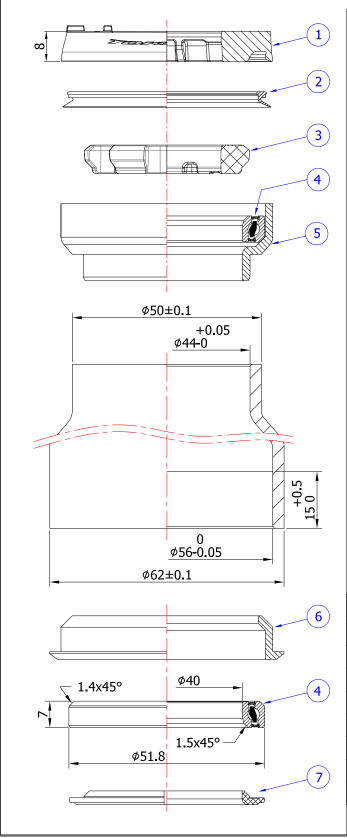
Sł	HIS	code:	EC4	4/28.6	6 I	EC44/4	1 0

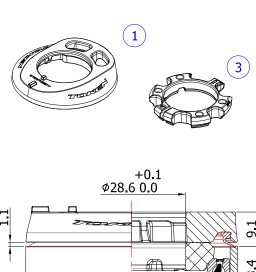
No.	Iten	n	Material	Drawing	Q'ty
1	Top Co	over	PA+GF	TK153ZM-2	1
2	Top Cove	er Seal	NBR	TK155-1	1
3	Compression Ring		Composite	TK155-3	1
4	Premium Bearing		Steel	ACB52H7/4	2
5	Upper Exte	rnal Cup	Alloy	TK1536-4	1
6	Lower External Cup		Alloy	036T-5	1
7	Crown Race		Alloy	072-6/2	1
Unit: mm Sca		Scale	. 1.1	Revision:	Α
01111. 111111		Julia	7. 1.1	2023.01.0)4

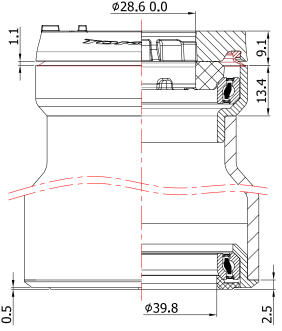


TK1537ZM

A-Box Headset w/ Proprietary Interface of ZOOM Corp.







Stack Height: 9.1+13.4+2.5=25mm

SHIS code: EC44/28.6 | ZS56/40

No.	Item		Material	Drawing	Q'ty
1	Top Cover		Composite	TK155ZM-2	1
2	Seal		NBR	TK155-1	1
3	Compression Ring		Composite	TK155-3	1
4	Premium Bearing		Steel	ACB52H7/4	2
5	Upper External Cup		Alloy	TK1536-4	1
6	Lower Cup		Alloy	072-5	1
7	Crown Race		Alloy	TK1556-6	1
Unit: mm Scale		. 1.1	Revision: A		
		Scale	;. I.I	2023.01.04	