

FACTSHEET \longrightarrow HEADSET COVERS / ADAPTERS

INTRODUCTION

One of the standout features of our cockpit unit is its compatibility with a wide range of bike models. Achieving a perfect fit is made possible through the use of individually crafted headset adapters, produced using advanced 3D printing technology with PAI2 (polyamide I2). These adapters are tailored to fit the specific dimensions of various bicycle headsets, ensuring a snug and secure connection.

PAI2 is renowned for its durability, lightweight properties, and resistance to wear and tear, making it an ideal material for this application. Each adapter is precisely manufactured to meet the exacting standards required for high-performance cycling components.

OVERVIEW HEADSET COVERS / ADAPTERS FOR INTERNAL CABLE ROUTING

Part-Nr.	Headset / Frame
FS-AR8II	Arc8 (ESCAPEE, EERO)
FS-ACZII	ACROS ZS56
FS-BAII	Basso (Diamante 2023, Diamante SV 2023)
FS-BAI2	Basso (Astra, Diamante, Palta)
FS-CEII	Cervélo (R5, Solist, Aspero) - D-Shape fork shaft
FS-COII	Colnago (C64, V3RS, V3)
FS-COI2	Colnago (C68, V4RS)
FS-CKAEII	Chris King (Aero Set 3)
FS-DEII	DEDA (DCR IS52)
FS-FEII	ENVE
FS-FSAII	FSA (IS52)
FS-LPAII	Lapierre (Aircode)
FS-LPXII	Lapierre (Xelius)
FS-ORI2	Orbea (AL frame)
FS-ORII	Orbea (CF frame)
FS-PIII	Pinarello (Dogma F, F12, Grevil)
FS-SIII	Simplon (Pavo 4)
FS-SCFII	Scott (Foil) - 1" fork shaft
FS-SCAII	Scott (Addict)
FS-SPT7II	Specialized (Tarmac SL7)
FS-SPT8II	Specialized (Tarmac SL8)
FS-WIII	Wilier (Wilier 0 SLR, Filante, Centol0)

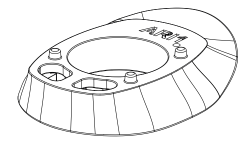
Page I V2024.03



FACTSHEET HEADSET COVERS / ADAPTERS

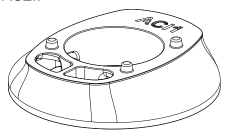
ARC8 (Escapee, Eero)

FS-AR8I1



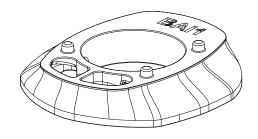
ACROS ZS56

FS-ACZI1



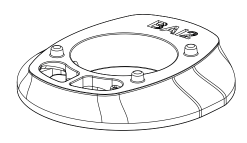
BASSO (Diamante 2023, Diamante SV 2023)

FS-BAI1



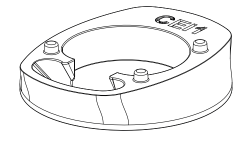
BASSO (Astra, Diamante, Palta)

FS-BAI2



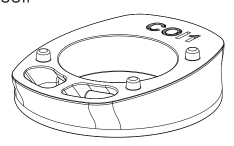
CERVÉLO (R5, Aspero, Solist)

FS-CEII



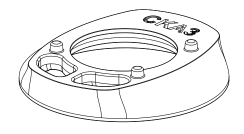
COLNAGO (C64, V3RS, V3)

FS-COII



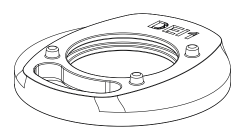
CHRIS KING (AeroSet3)

FS-CKASII



DEDA (DCR 56mm)

FS-DEI1

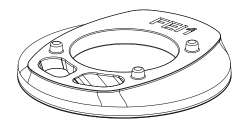


3=45T

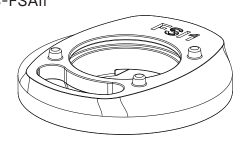
FACTSHEET

ightarrow HEADSET COVERS / ADAPTERS

ENVE FS-FEII

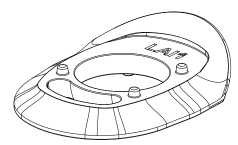


FSA IS52 FS-FSAII



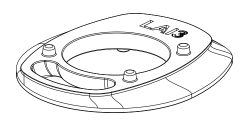
LAPIERRE (Aircode)

FS-LPAI1



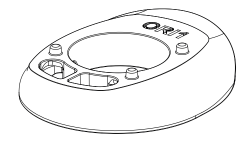
LAPIERRE (Xelius)

FS-LPXI1



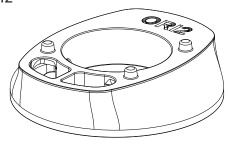
ORBEA (CF Frame)

FS-OBI1



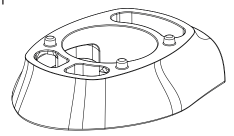
ORBEA (AL Frame)

FS-OBI2



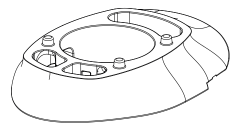
PINARELLO (Dogma F, F12, Grevil)

FS-PII1



SIMPLON (Pavo 4)

FS-SII1





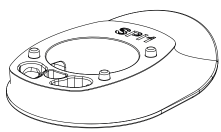
SCOTT (Foil)



SCOTT (Addict) FS-SCAII

SPECIALIZED (Tarmac SL7)

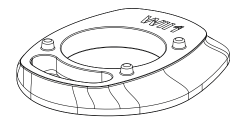
FS-SPT7I1



SPECIALIZED (Tarmac SL8)

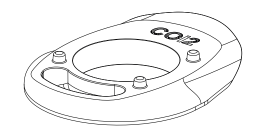
FS-SPT8I1

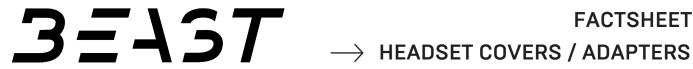
WILIER (Wilier 0 SLR, Filante, Cento10) FS-0BI1



COLNAGO (C68, V4RS)

FS-C0I2



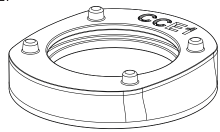


OVERVIEW HEADSET COVERS / ADAPTERS FOR EXTERNAL CABLE ROUTING

Part-Nr.	Headset / Frame
FS-CC4E1	CANE CREEK (40 Series)
FS-CCAEE1	CANE CREEK (AER)
FS-DEE1	DEDA (IS42)
FS-CKI8E1	CHRIS KING (Inset 8)
FS-CKDSE1	CHRIS KING (Drop Set 2)
FS-SPCRE1	SPECIALIZED (Crux)

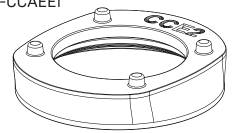
CANE CREEK (40 Series)

FS-CC4E1



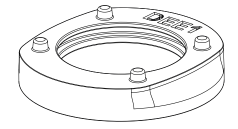
CANE CREEK (AER)

FS-CCAEE1



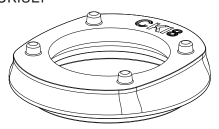
DEDA (IS42)

FS-DEE1



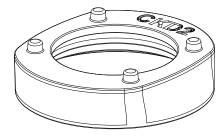
CHRIS KING (Inset 8)

FS-CKI8E1



CHRIS KING (Drop Set 2)

FS-CKDSE1



SPECIALIZED (Crux)

FS-SPCRE1

