



**FQ-110**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 500-600MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-110-1**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 540-620MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-110-2**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 540-620MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-123**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 580-610MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-152**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 560-640MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-153**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 500-600MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-154**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 560-640MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-155**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 620-680MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-156**

MATERIL: STEEL.ALLOY.SUS  
 WIDTH: 500-600MM  
 FINISH: ED CP AP ANDDIZED.SILVER



**FQ-157**

MATERIL: STEEL.ALLOY.SUS  
 WIDTH: 450-480MM  
 FINISH: ED CP AP ANDDIZED.SILVER



**FQ-207**

MATERIL: STEEL.ALLOY.SUS  
 WIDTH: 650-680MM  
 FINISH: ED CP AP ANDDIZED.SILVER



**FQ-21S**

MATERIL: STEEL.ALLOY.SUS  
 WIDTH: 650-680MM  
 FINISH: ED CP AP ANDDIZED.SILVER



**FQ-225**

MATERIL: STEEL.ALLOY.SUS  
 WIDTH: 500-600MM  
 FINISH: ED CP AP ANDDIZED.SILVER



**FQ-225-1**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 500-600MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-229**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 500-600MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-230**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 620-690MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-230-1**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 620-690MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-230-2**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 620-680MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-230-5**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 650-690MM  
FINISH: ED CP AP ANDDIZED.SILVER



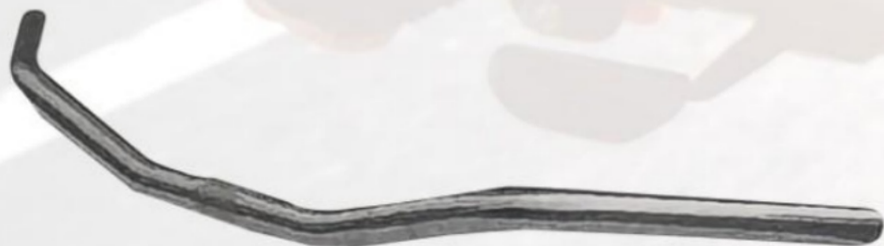
**FQ-231**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 540-600MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-259-05**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 620-690MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-232**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 540-600MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-259-17**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 560-580MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-234**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 500-600MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-259-33**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 650-690MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-259-42**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 580-620MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-20MX**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 600-620MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-301**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 540-600MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-302**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 450-500MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-NR14**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 500-600MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-303**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 450-500MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-304**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 455MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-NR21**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 440-580MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-308**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 605-650MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-380**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 500-600MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-HR404**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 680-720MM  
FINISH: ED CP AP ANDDIZED.SILVER



### FQ-ATB32

MATERIL: STEEL.ALLOY.SUS  
DIAMETER:  $\phi$ 31.8  
WIDTH: 600-780MM  
FINISH: ED CP AP ANDDIZED.SILVER



### FQ-ATB32

MATERIL: STEEL.ALLOY.SUS  
DIAMETER:  $\phi$ 31.8  
WIDTH: 680MM  
FINISH: ED CP AP ANDDIZED.SILVER



### FQ-ATB32-2

MATERIL: STEEL.ALLOY.SUS  
DIAMETER:  $\phi$ 31.8  
WIDTH: 625MM  
FINISH: ED CP AP ANDDIZED.SILVER



### FQ-ATB32-XP

MATERIL: STEEL.ALLOY.SUS  
DIAMETER:  $\phi$ 31.8  
WIDTH: 620MM  
FINISH: ED CP AP ANDDIZED.SILVER



### FQ-ATB258

MATERIL: STEEL.ALLOY.SUS  
DIAMETER:  $\phi$ 31.8  
WIDTH: 680MM  
FINISH: ED CP AP ANDDIZED.SILVER



### FQ-NR124

MATERIL: STEEL.ALLOY.SUS  
DIAMETER:  $\phi$ 31.8  
WIDTH: 640MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-ATB32-HP**

MATERIL: STEEL.ALLOY.SUS  
DIAMETER:  $\phi$ 31.8  
WIDTH: 680MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-ATB32-HP-2**

MATERIL: STEEL.ALLOY.SUS  
DIAMETER:  $\phi$ 31.8  
WIDTH: 680MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-H55**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 440MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-H55**

MATERIL: STEEL.ALLOY.SUS  
WIDTH: 440MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-ATB31**

MATERIL: STEEL.ALLOY.SUS  
DIAMETER:  $\phi$ 31.8  
WIDTH: 600-760MM  
FINISH: ED CP AP ANDDIZED.SILVER



**FQ-M201-5**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT: 80  
 RISE: 15°  
 BAR BORE:  $\Phi 25.4$   
 LENGTH: 150/180  
 FINISH: BED/SBK/WR/BAR/HPS



**FQ-M202-5**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT: 80  
 RISE: 25°  
 BAR BORE:  $\Phi 25.4$   
 LENGTH: 150/180  
 FINISH: BED/SBK/WR/BAR/HPS



**FQ-M205-2/5**  
 MATERIAL: M(A356.2+T4 T6)  
 EXT: 100  
 RISE: 30°  
 BAR BORE:  $\Phi 25.4$   
 LENGTH: 180  
 FINISH: BED/SBK/WR/BAR/HPS



**FQ-M206-2/5**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT: 90  
 RISE: -10°~+50°  
 BAR BORE: 25.4  
 LENGTH: 150/180  
 FINISH: BED/SBK/WR/BAR/HPS



**FQ-M203-2/5**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT: 60/80  
 RISE: 40°  
 BAR BORE:  $\Phi 25.4$   
 LENGTH: 150/180  
 FINISH: BED/SBK/WR/BAR/HPS



**FQ-M204-2**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT: 100  
 RISE: 35°  
 BAR BORE:  $\Phi 25.4$   
 LENGTH: 180  
 FINISH: BED/SBK/WR/BAR/HPS



**FQ-M207-2/5**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT: 90/110  
 RISE: -10°~+50°  
 BAR BORE:  $\Phi 25.4$   
 LENGTH: 150/180  
 FINISH: BED/SBK/WR/BAR/HPS



**FQ-M208-2/5**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT: 90/110  
 RISE: -10°~+50°  
 BAR BORE:  $\Phi 25.4$   
 LENGTH: 150/180  
 FINISH: BED/SBK/WR/BAR/HPS

并起 Handle Bar

杆 Stem

座 Seat Post

座 Seat Post



**FQ-M209-2/5**

MATERIAL: M(A356.2+T4/T6)  
EXT: 90  
RISE: -10°~+50°  
BAR BORE: Φ25.4  
LENGTH: 150/180  
FINISH: BED/SBK/WR/BAR/HPS



**FQ-M210-2/5**

MATERIAL: M(A356.2+T4/T6)  
EXT: 90  
RISE: -10°~+50°  
BAR BORE: Φ25.4  
LENGTH: 150/180  
FINISH: BED/SBK/WR/BAR/HPS



**FQ-D213-2/5**

MATERIAL: M(A356.2+T4/T6)  
EXT: 110  
RISE: -10°~+50°  
BAR BORE: Φ25.4  
LENGTH: 150/180  
FINISH: BED/SBK/WR/BAR/HPS



**FQ-M214-2/5**

MATERIAL: M(A356.2+T4/T6)  
EXT: 110  
RISE: -10°~+50°  
BAR BORE: Φ25.4  
LENGTH: 150/180  
FINISH: BED/SBK/WR/BAR/HPS



**FQ-M211-2/5**

MATERIAL: M(A356.2+T4/T6)  
EXT: 90/110  
RISE: -10°~+50°  
BAR BORE: 25.4, 31.8  
LENGTH: 150/180  
FINISH: BED/SBK/WR/BAR/HPS



**FQ-M212-2/5**

MATERIAL: M(A356.2+T4/T6)  
EXT: 110  
RISE: -10°~+50°  
BAR BORE: Φ25.4  
LENGTH: 150/180  
FINISH: BED/SBK/WR/BAR/HPS



**FQ-M215-2/5**

MATERIAL: M(A356.2+T4/T6)  
EXT: 110  
RISE: -10°~+50°  
BAR BORE: Φ25.4  
LENGTH: 150/180  
FINISH: BED/SBK/WR/BAR/HPS



**FQ-M216-2/5**

MATERIAL: M(A356.2+T4/T6)  
EXT: 90  
RISE: -10°~+50°  
BAR BORE: Φ25.4  
LENGTH: 150/180  
FINISH: BED/SBK/WR/BAR/HPS

并起 Handle Bar

杆 Stem

座 Seat Post

座 Seat Post



**FQ-D217-5**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT: 80  
 RISE: 25°  
 BAR BORE: Φ25.4  
 LENGTH: 150/180  
 FINISH: BED/SBK/WR/BAR/HPS



**FQ-D218-5**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT: 80  
 RISE: 25°  
 BAR BORE: Φ25.4  
 LENGTH: 150/180  
 FINISH: BED/SBK/WR/BAR/HPS



**FQ-402**  
 MATERIAL: STEEL  
 EXT: 32  
 BAR BORE: Ø22.2MM/25.4  
 LENGTH: 150-300MM  
 FINISH: CP/ED/AP



**FQ-405**  
 MATERIAL: ALLOY  
 EXT: 80 100  
 RISE: -15°  
 LENGTH: 150MM  
 FINISH: ED HPS SILVER



**FQ-M221-2**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT: 90  
 RISE: 0°  
 BAR BORE: Φ31.8  
 LENGTH: 180  
 FINISH: BED/SBK/WR/BAR/HPS



**FQ-401**  
 MATERIAL: STEEL  
 EXT: 32  
 LENGTH: 145/160MM  
 FINISH: CP/ED



**FQ-406**  
 MATERIAL: ALLOY  
 EXT: 40  
 RISE: 30°  
 LENGTH: 150MM 180MM 220MM  
 FINISH: HP.ED/CP.ED



**FQ-407-1/2/5**  
 MATERIAL: STEEL  
 EXT: 60-120  
 LENGTH: 150MM 180MM  
 FINISH: CP/ED/AP

并型 Handle Bar

并型 Stem

并型 Seat Post

并型并型 Seat Post



**FQ-408**

MATERIAL: ALLOY/STEEL  
EXT: 40  
RISE: 30°  
LENGTH: 150MM 180MM  
FINISH: HPS ED/CP ED



**FQ-X408/1/2**

EXTENSION: 50MM  
DIAMETER: 21.1/22.2MM  
BORE: 22.2MM  
ANGLE: 0°  
HEIGHT: 145/180MM  
FINISH: CP/ED/AP



**FQ-412**

MATERIAL: ALLOY  
EXT: 40  
RISE: 30°  
LENGTH: 180MM 220MM  
FINISH: HPS/ED



**FQ-415**

FINISH: HPS/ED/CP/SUS  
EXT: 40  
RISE: 30°  
BAR BORE: Ø25.4MM  
LENGTH: 220MM  
FINISH: HPS/SUS



**FQ-411**

MATERIAL: ALLOY/STEEL/SUS  
EXT: 80  
RISE: 30°  
BAR BORE: Ø22.2MM  
LENGTH: 220MM  
FINISH: HPS/SUS



**FQ-413**

MATERIAL: ALLOY  
EXT: 80-100  
RISE: 30°  
LENGTH: 150MM 180MM  
FINISH: HPS/ED

并型 Handle Bar

并型 Stem

并型 Seat Post

并型并型 Seat Post

件記 Handle Bar

件記 Stem

件記 Seat Post

件記 Seat Post



**FQ-M208N-5**

MATERIAL: M(A356.2+T4/T6)  
EXT: 105/125  
RISE: -10°~+50°  
BAR BORE: Φ25.4  
HEIGHT: 40  
FINISH: BED/SBK/WR/BAR/HPS



**FQ-M207N-5**

MATERIAL: M(A356.2+T4/T6)  
EXT: 105/125  
RISE: -10°~+50°  
BAR BORE: Φ25.4  
HEIGHT: 40  
FINISH: BED/SBK/WR/BAR/HPS



**FQ-M219N-5**

MATERIAL: M(A356.2+T4/T6)  
EXT: 105  
RISE: -10°~+50°  
BAR BORE: Φ25.4  
HEIGHT: 40  
FINISH: BED/SBK/WR/BAR/HPS



**FQ-M211N-8A**

MATERIAL: M(A356.2+T4/T6)  
EXT: 105/125  
RISE: -10°~+50°  
BAR BORE: Φ25.4, Φ31.8  
HEIGHT: 40  
FINISH: BED/SBK/WR/BAR/HPS



**FQ-M209N-5**

MATERIAL: M(A356.2+T4/T6)  
EXT: 105  
RISE: -10°~+50°  
BAR BORE: Φ25.4  
HEIGHT: 40  
FINISH: BED/SBK/WR/BAR/HPS



**FQ-M210N-5**

MATERIAL: M(A356.2+T4/T6)  
EXT: 105  
RISE: -10°~+50°  
BAR BORE: Φ25.4  
HEIGHT: 40  
FINISH: BED/SBK/WR/BAR/HPS



**FQ-D220N-8**

MATERIAL: 3D(A6061+T4/T6)  
EXT: 95  
RISE: -30°~+80°  
BAR BORE: Φ25.4  
HEIGHT: 30  
FINISH: BED/SBK/WR/BAR/HPS



**FQ-M221-5**

MATERIAL: M(A256.2+T4/T6)  
EXT: Φ25.4\*100  
BAR BORE: Φ25.4  
FINISH: BED/SBK/BAR

件記 Handle Bar

件記 Stem

件記 Seat Post

件記 Seat Post



**FQ-M602-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 50$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 35  
 FINISH: BED/SBK/BAR



**FQ-M603-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 55$   
 BAR BORE:  $\Phi 22.2 / \Phi 25.4$   
 HEIGHT: 32  
 FINISH: BED/SBK/BAR



**FQ-M604-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 45$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 30  
 FINISH: BED/SBK/BAR



**FQ-M613-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 55$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 32  
 FINISH: BED/SBK/BAR/HP



**FQ-M614-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 50$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 30  
 FINISH: BED/SBK/BAR/HP



**FQ-M615-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 50$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 30  
 FINISH: BED/SBK/BAR/HP



**FQ-M605-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 50$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 32  
 FINISH: BED/SBK/BAR



**FQ-M606-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 50$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 32  
 FINISH: BED/SBK/BAR



**FQ-M608-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 25.4 / \Phi 28.6 \times 50$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 30  
 FINISH: BED/SBK/BAR



**FQ-M621-8**  
 MATERIAL: M(6061+T4/T6)  
 EXT:  $\Phi 28.6 \times 50$   
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 30  
 FINISH: BED/SBK/BAR/HP/SAS



**FQ-M622-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 50$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 30  
 FINISH: BED/SBK/BAR/HP



**FQ-M625-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 50$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 30  
 FINISH: BED/SBK/BAR



**FQ-M611-5**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 25.4 \times 30$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 31  
 FINISH: BED/SBK/BAR



**FQ-M612-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 50$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 30  
 FINISH: BED/SBK/BAR/HP



**FQ-M612A-8**  
 MATERIAL: M(6061+T4/T6)  
 EXT:  $\Phi 28.6 \times 50$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 30  
 FINISH: BED/SBK/BAR/HP



**FQ-M626-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 45$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 30  
 FINISH: BED/SBK/BAR



**FQ-M628-8**  
 MATERIAL: A(6061+T4/T6)  
 EXT:  $\Phi 25.4 / \Phi 28.6 \times 30$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 30  
 FINISH: BED/SBK/BAR/HP/SAS



**FQ-M629-8**  
 MATERIAL: A(6061+T4/T6)  
 EXT:  $\Phi 28.6 \times 40$   
 BAR BORE:  $\Phi 22.2$   
 HEIGHT: 30  
 FINISH: BED/SBK/BAR/HP/SGS



**FQ-M630-8**

MATERIAL: M(A356.2+T4/T6)  
EXT:  $\Phi 28.6 \times 40$   
BAR BORE:  $\Phi 22.2$   
HEIGHT: 30  
FINISH: BED/SBK/BAR



**FQ-M635-8**

MATERIAL: M(A356.2+T4/T6)  
EXT:  $\Phi 28.6 \times 80$   
BAR BORE:  $\Phi 25.4$   
HEIGHT: 40  
FINISH: BED/SBK/BAR



**FQ-M638-8**

MATERIAL: M(6061+T4/T6)  
EXT:  $\Phi 28.6 \times 40$   
BAR BORE:  $\Phi 22.2$   
HEIGHT: 30  
FINISH: BED/SBK/BAR/HP/SAS



**FQ-M702-5**

MATERIAL: M(A356.2+T4/T6)  
EXT:  $\Phi 28.6 \times 60/80$   
RISE: 25°  
BAR BORE:  $\Phi 25.4$   
HEIGHT: 45  
FINISH: BED/SBK/BAR



**FQ-M703-5/8**

MATERIAL: M(A356.2+T4/T6)  
EXT:  $\Phi 25.4 / \Phi 28.6 \times 90$   
RISE: 10°  
BAR BORE:  $\Phi 25.4 / \Phi 31.8$   
HEIGHT: 41  
FINISH: BED/SBK/BAS



**FQ-M704-5**

MATERIAL: M(A356.2+T4/T6)  
EXT:  $\Phi 28.6 \times 75/90/105/120$   
RISE: 15°(75/90/105/120)/25°(90)  
HEIGHT: 42  
BAR BORE:  $\Phi 25.4$   
FINISH: BED/SBK/BAS



**FQ-A639-8**

MATERIAL: A(6061+T4/T6)  
EXT:  $\Phi 28.6 \times 40$   
BAR BORE:  $\Phi 22.2$   
HEIGHT: 30  
FINISH: BED/SBK/BAR/HP/SAS



**FQ-A643-8**

MATERIAL: A(356.2+T4/T6)  
EXT:  $\Phi 25.4 \times 55$   
BAR BORE:  $\Phi 25.4$   
HEIGHT: 37  
FINISH: BED/SBK/BAR



**FQ-M645**

MATERIAL: M(A356.2+T4/T6)  
EXT:  $\Phi 28.6$   
BAR BORE:  $\Phi 22.2$   
HEIGHT: 50  
FINISH: BED/SBK/BAR



**FQ-M705-5**

MATERIAL: M(A356.2+T4/T6)  
EXT:  $\Phi 28.6 \times 60/90/105$   
RISE: 15°  
HEIGHT: 41  
BAR BORE:  $\Phi 25.4$   
FINISH: BED/SBK/BAS/HP



**FQ-DM706B-5/8**

MATERIAL: D/M(6061/A356.2+T4/T6)  
EXT:  $\Phi 28.6 \times 60/75/90/105/150$   
RISE: 10°/25°(105)  
HEIGHT: 40  
BAR BORE:  $\Phi 25.4(60/75/90/105/150)$   
 $\Phi 31.8(75/90/105/150)$   
FINISH: BED/SBK/BAS



**FQ-DM706A-5/8**

MATERIAL: M(A356.2+T4/T6)  
EXT:  $\Phi 28.6 \times 60/75/90/105/150$   
RISE: 10°/25°(105)  
HEIGHT: 40  
BAR BORE:  $\Phi 25.4(60/75/90/105/150)$   
 $\Phi 31.8(75/90/105/150)$   
FINISH: BED/SBK/BAS



**FQ-M701A-5**

MATERIAL: M(A356.2+T4/T6)  
EXT:  $\Phi 25.4 / \Phi 28.6 \times 40$   
RISE: 10°  
BAR BORE:  $\Phi 25.4$   
HEIGHT: 38  
FINISH: BED/SBK/BAR



**FQ-M701-5/8**

MATERIAL: M(A356.2+T4/T6)  
EXT:  $\Phi 25.4 / \Phi 28.6 \times 60/80$   
RISE: 10°  
BAR BORE:  $\Phi 25.4 / \Phi 31.8(80)$   
HEIGHT: 38  
FINISH: BED/SBK/BAR



**FQ-M701B-5/8**

MATERIAL: 3D/M(6061/A356.2+T4/T6)  
EXT:  $\Phi 28.6 \times 60/70/80/90/100$   
RISE: 10°  
BAR BORE:  $\Phi 25.4 / \Phi 31.8$   
HEIGHT: 38  
FINISH: BED/SBK/BAR



**FQ-M707-5/8**

MATERIAL: M(A356.2+T4/T6)  
EXT:  $\Phi 28.6 \times 60/90/105$   
RISE: 10°  
BAR BORE:  $\Phi 25.4(60/90) / \Phi 31.8(60/90/105)$   
HEIGHT: 40  
FINISH: BED/SBK/BAS



**FQ-DM708-5/8**

MATERIAL: M(A356.2+T4/T6)  
EXT:  $\Phi 28.6 \times 90$   
RISE: 10°  
BAR BORE:  $\Phi 25.4 / \Phi 31.8$   
HEIGHT: 41  
FINISH: BED/SBK/BAS



**FQ-M709A-5/8**

MATERIAL: M(A356.2+T4/T6)  
EXT:  $\Phi 28.6 \times 90$   
RISE: 10°  
BAR BORE:  $\Phi 31.8$   
HEIGHT: 40  
FINISH: BED/SBK/BAS



**FQ-M710-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 90$   
 RISE: 10°  
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 40  
 FINISH: BED/SBK/BAS



**FQ-M711-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 90$   
 RISE: 10°  
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 40  
 FINISH: BED/SBK/BAS



**FQ-D711A-8**  
 MATERIAL: D(6061+T4/T6)  
 EXT:  $\Phi 28.6 \times 40$   
 RISE: 10°  
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 40  
 FINISH: BED/SBK/BAS



**FQ-M729-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 90$   
 RISE: 8°  
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 40  
 FINISH: BED/SBK/BAR/HP



**FQ-DM730-8**  
 MATERIAL: D/M(6061/A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 60/90$   
 RISE: 8°  
 BAR BORE:  $\Phi 25.4/\Phi 31.8$   
 HEIGHT: 42  
 FINISH: BED/SBK/BAR/HP



**FQ-M731-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 70/90/105$   
 RISE: 8°  
 BAR BORE:  $\Phi 25.4/\Phi 31.8$   
 HEIGHT: 41  
 FINISH: BED/SBK/BAR/HP



**FQ-M712-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 40/60$   
 RISE: 7°  
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 45  
 FINISH: BED/SBK/BAS



**FQ-M713-8**  
 MATERIAL: D/M(6061/A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 105$   
 RISE: 10°  
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 42  
 FINISH: BED/SBK/BAS



**FQ-D714-8**  
 MATERIAL: D(6061+T4/T6)  
 EXT:  $\Phi 28.6 \times 60/70/80/90/100/110$   
 RISE: 8°/23°(70/80/90)  
 BAR BORE:  $\Phi 25.4/\Phi 31.8$   
 HEIGHT: 41  
 FINISH: BED/SBK/BAR/HP



**FQ-M731A-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 70/90/105$   
 RISE: 8°  
 BAR BORE:  $\Phi 25.4/\Phi 31.8$   
 HEIGHT: 41  
 FINISH: BED/SBK/BAR/HP



**FQ-M733-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 90$   
 RISE: 8°  
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 41  
 FINISH: BED/SBK/BAR/HP



**FQ-DM735-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 80$   
 RISE: 8°  
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 40  
 FINISH: BED/SBK/BAR/HP



**FQ-DM715-8**  
 MATERIAL: D/M(6061/A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 60/90$   
 RISE: 10°  
 BAR BORE:  $\Phi 25.4/\Phi 31.8$   
 HEIGHT: 42  
 FINISH: BED/SBK/BAR/HP



**FQ-D721-8**  
 MATERIAL: D(6061+T4/T6)  
 EXT:  $\Phi 28.6 \times 70$   
 RISE: 8°  
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 39  
 FINISH: BED/SBK/BAR/HP



**FQ-D723-8**  
 MATERIAL: D(6061+T4/T6)  
 EXT:  $\Phi 28.6 \times 90$   
 RISE: 8°  
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 40  
 FINISH: BED/SBK/BAR/HP



**FQ-M736-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 70/90$   
 RISE: 8°(70)13°(90)  
 BAR BORE:  $\Phi 25.4$   
 HEIGHT: 40  
 FINISH: BED/SBK/BAR/HP



**FQ-DM738-8**  
 MATERIAL: D/M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 70/90/105$   
 RISE: 8°/25°(90/105)  
 BAR BORE:  $\Phi 25.4$   
 HEIGHT: 40  
 FINISH: BED/SBK/BAR/HP



**FQ-M738A-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 70/90/105$   
 RISE: 8°/25°(90/105)  
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 41  
 FINISH: BED/SBK/BAR/HP



**FQ-M738B-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 90$   
 RISE: 43°  
 BAR BORE:  $\Phi 25.4 / \Phi 31.8$   
 HEIGHT: 40  
 FINISH: BED/SBK/BAR/HP



**FQ-M740-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 70$   
 RISE: 10°  
 BAR BORE:  $\Phi 25.4 / \Phi 31.8$   
 HEIGHT: 42  
 FINISH: BED/SBK/BAR/HP



**FQ-M743/D743**  
 MATERIAL: M(A356.2+T4/T6)/D(6061+T4/T6)  
 EXT:  $\Phi 28.6 \times 90$   
 RISE: 6°  
 BAR BORE: 31.8  
 HEIGHT: 42  
 FINISH: BED/SBK/BAR/HP



**FQ-M722-8**  
 MATERIAL: D(6061+T4/T6)  
 EXT:  $\Phi 28.6 \times 60 / 70 / 80 / 90 / 100 / 110$   
 RISE: 8°  
 BAR BORE:  $\Phi 25.4 / 31.8$   
 HEIGHT: 42  
 FINISH: BED/SBK/BAR/HP



**FQ-M726-8**  
 MATERIAL: D(6061+T4/T6)  
 EXT:  $\Phi 28.6 \times 90$   
 RISE: 8°  
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 40  
 FINISH: BED/SBK/BAR/HP



**FQ-DM728-8**  
 MATERIAL: D/M(6061/A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 90$   
 RISE: 8°  
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 40  
 FINISH: BED/SBK/BAR/HP



**FQ-DM732-8**  
 MATERIAL: D/M(6061/A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 90$   
 RISE: 8°  
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 38  
 FINISH: BED/SBK/BAR/HP



**FQ-M738C-8**  
 MATERIAL: D/M(6061/A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 70 / 90 / 105$   
 RISE: 8°25' (90/105)  
 BAR BORE: 31.8  
 HEIGHT: 41  
 FINISH: BED/SBK/BAR/HP



**FQ-M737-8**  
 MATERIAL: D/M(6061/A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 90$   
 RISE: 8°  
 BAR BORE:  $\Phi 31.8$   
 HEIGHT: 41  
 FINISH: BED/SBK/BAR/HP



**FQ-DM744**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 90$   
 RISE: 17°  
 BAR BORE:  $\Phi 25.4$   
 HEIGHT: 40  
 FINISH: BED/SBK/BAR/HP



**FQ-DM739-8**  
 MATERIAL: D/M(6061/A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 70 / 90$   
 RISE: 8°  
 BAR BORE:  $\Phi 25.4 / \Phi 31.8$   
 HEIGHT: 45  
 FINISH: BED/SBK/BAR/HP



**FQ-DM741**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 50$   
 RISE: 7°  
 BAR BORE: 31.8/ $\Phi 35$   
 HEIGHT: 40  
 FINISH: BED/SBK/BAR/HP



**FQ-M742-8**  
 MATERIAL: M(A356.2+T4/T6)  
 EXT:  $\Phi 28.6 \times 90 / 105$   
 RISE: 15°  
 BAR BORE:  $\Phi 25.4$   
 HEIGHT: 41  
 FINISH: BED/SBK/BAR/HP



**FQ-D746-8**  
 MATERIAL: 3D(6061+T4/T6)  
 EXT:  $\Phi 28.6 \times 60 / 70 / 80 / 90 / 100 / 110$   
 RISE: 4°  
 BAR BORE:  $\Phi 25.4 / 31.8$   
 HEIGHT: 41  
 FINISH: BED/SBK/BAR/HP



**FQ-D747**  
 MATERIAL: D(6061+T4/T6)  
 EXT:  $\Phi 28.6 \times 90$   
 RISE: 8°  
 BAR BORE: 31.8  
 HEIGHT: 40  
 FINISH: BED/SBK/BAR/HP



### SP-100

MATERIAL: STEEL/ALLOY/SUS  
DIAMETER: 22.2/25.4/27.2/28.6/30.4/31.8  
WIDTH: 220-550MM  
FINISH: CP ED SUS ANODIZED. SILVER



### SP-103

MATERIAL: STEEL  
DIAMETER: Ø25.4 Ø27.2 Ø28.6  
WIDTH: 180-350MM  
FINISH: ED CP AP



### SP-104

MATERIAL: ALLOY  
DIAMETER: Ø25.4 Ø28.6 Ø31.8  
WIDTH: 180-450MM  
FINISH: ANODIZED



### SP-106

MATERIAL: STEEL  
DIAMETER: Ø22.2 Ø25.4  
WIDTH: 170-300MM  
FINISH: CP



### T28-01

PR: Folding Stem ( Bike, E-Bike )  
Standard: EN15194  
PN: T28-01 ( Forged )  
Folding direction: Right  
Angle of forward: 10° & 0°  
Total length: On order  
Colour: On order  
Depth of insertion: Ø28.6-24



### T28-02

PR: Folding Stem ( Bike, E-Bike )  
Standard: ISO4210  
PN: T28-02 ( Die casting )  
Folding direction: Right  
Angle of forward: 10°  
Total length: On order  
Colour: On order  
Depth of insertion: Ø28.6-24



### FB28

PR: Folding Stem ( Bike, E-Bike )  
Standard: ISO4210  
PN: FB28 ( Forged )  
Folding direction: Right/Left  
Angle of forward: 12°  
Total length: On order  
Colour: On order  
Depth of insertion: Ø28.6-24



### Fb39

PR: Folding Stem ( Bike, E-Bike )  
Standard: ISO4210  
PN: FB309 ( Die casting )  
Folding direction: Right  
Angle of forward: 12°  
Total length: On order  
Colour: On order  
DT dimension: Ø25.4



## FF-52

PR: Scoote Folding Stem  
 Standard : EN17128  
 PN : FF-52 (Forged)  
 Angle of forward : 0°  
 Front tube : □50-42  
 Total length : On order  
 Colour: On order  
 Depth of insertion : 28.6-47



## FF-5002

PR: Scoote Folding Stem  
 Standard : EN17128  
 PN : FF-5002 (Forged)  
 Angle of forward : 3°  
 Front tube : Hexagon Tub  
 Total length : On order  
 Colour: On order  
 Depth of insertion : Ø28.6-26



## FF-65

PR: Scoote Folding Stem  
 Standard : EN17128  
 PN : FF-65 (Forged)  
 Angle of forward : 0°  
 Front tube : Ø42-Ø36.5  
 Total length : On order  
 Colour: On order  
 Depth of insertion : Ø31.8-28



## FF-51

PR: Scoote Folding Stem  
 Standard : EN17128  
 PN : FF-51  
 Angle of forward : 0°  
 Front tube: Ø38  
 Total length: On order  
 Colour: On order  
 Depth of insertion : Ø28.6-26



## FF-65SS

PR: Scoote Folding Stem  
 Standard : EN17128  
 PN : FF-65ss (Forged)  
 Angle of forward : 0°  
 Inner tube: Ø42-Ø36.5  
 Total length : On order  
 Colour: On order  
 Depth of insertion : Ø38.1/Ø28.6-28



## FF-79

PR: Scoote Folding Stem  
 Standard : EN17128  
 PN : FF-79 (Forged)  
 Angle of forward : 3°  
 Front tube : hexagonal  
 Total length : On order  
 Colour: On order  
 Depth of insertion : Ø28.6-32



## FF-65NK3

PR: Scoote Folding Stem  
 Standard : EN17128  
 PN : FF-65NK3 (Forged)  
 Angle of forward : 0°  
 Front tube : Ø42-Ø36.5  
 Total length : On order  
 Colour: On order  
 Depth of insertion : Ø31.8-28



## FF-50NK2

PR: Scoote Folding Stem  
 Standard : EN17128  
 PN : FF-50NK2 (Die casting)  
 Angle of forward : 0°  
 Front tube : Ø40-Ø35  
 Total length : On order  
 Colour: On order  
 Depth of insertion : Ø28.6-34



## FF-6501-1

PR: Scoote Folding Stem  
 Standard : EN17128  
 PN : FF-6501-1 (Forged)  
 Angle of forward : 0°  
 Front tube : Ø42-Ø36.5  
 Total length : On order  
 Colour: On order  
 Depth of insertion : Ø38.1/Ø28.6-28