

LYKT®

2018 PREVIEW

MANUFACTURER
SINCE 1987

CAMBER

CASTER

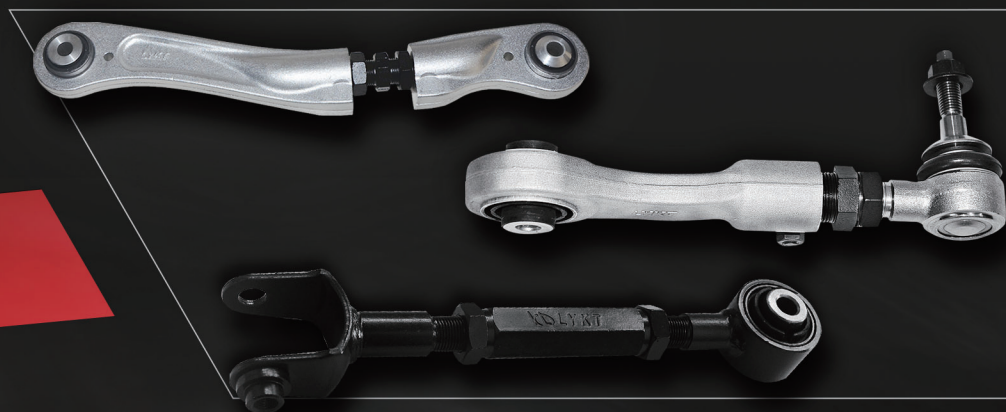
TOE

BOLTS

WHEEL ALIGNMENT

PERFORMANCE & RACING

New CUSTOM FABRICATION



www.gnkt.com

KTBT005-5L Adj. Honda Accord(CG1-CG6) Camber/Caster Arm(Upper)

Front adjustment range: Camber: $-2^{\circ} \sim +3^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$

Application: Honda Accord(CG1-CG6) 1998-2002

NOTE: The products have left type and right type.

KTBT012-1L Adj. Honda Accord(CG1-CG6) Camber Arm(Lower)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Accord(CG1-CG6) 1998-2002

KTBT012-2L Adj. Honda Accord(CG1-CG6) Toe Arm(Rear)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Accord(CG1-CG6) 1998-2002

KTBT012-17 Adj. Honda Accord(CG1-CG6) Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Accord(CG1-CG6) 1998-2002

Acura CL 2001-2003, RL 1996-2004, TL 1999-2003

KTBT012-15 Adj. Acura TL Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Acura TL 2004-2008

KTBT005-5L Adj. Honda Accord(CM5-CM8) Camber/Caster Arm(Upper)

Front adjustment range: Camber: $-2^{\circ} \sim +3^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$

Application: Honda Accord(UC1,CM5-CM8) 2003-2007

NOTE: The products have left type and right type.

KTBT012-1X Adj. Honda Accord(CM5-CM8) Camber Arm(Lower)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Accord(UC1,CM5-CM8) 2003-2007

KTBT012-2X Adj. Honda Accord(CM5-CM8) Toe Arm(Rear)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Accord(UC1,CM5-CM8) 2003-2007

KTBT012-3 Adj. Honda Accord(CM5-CM8) Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Accord(CG1-CG6) 1998-2002,
Odyssey 1999-2004, Pilot 2003-2008

Acura MDX 2001-2006, TSX 2004-2008

KTBT005-6 Adj. Honda Accord(CP1-CP3) Camber/Caster Arm(Upper)

Front adjustment range: Camber: $-2^{\circ} \sim +3^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$

Application: Honda Accord(CP1-CP3,CS1,CS2) 2008-

NOTE: The products have left type and right type.

KTBT012-8 Adj. Honda Accord(CP1-CP3) Camber Arm(Lower)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Accord(CP1-CP3,CS1,CS2) 2008-

NOTE: The products have left type and right type.

KTBT012-9 Adj. Honda Accord(CP1-CP3) Toe Arm(Rear)

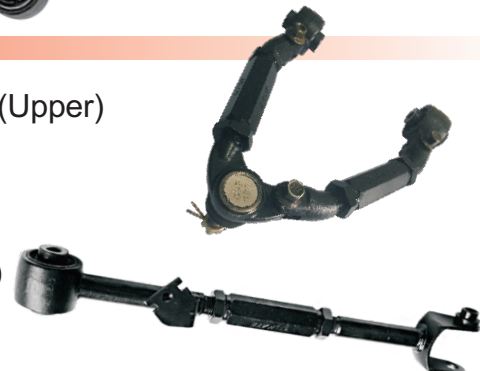
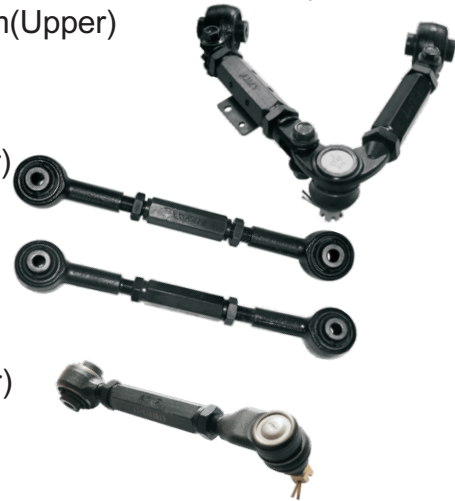
Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Accord(CP1-CP3,CS1,CS2) 2008-

KTBT012-12 Adj. Honda Accord(CP1-CP3) Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Accord(CP1-CP3,CS1,CS2) 2008-



KTBT012-19 Adj. Acura MDX & Honda Pilot Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Acura MDX 2007-2013

Honda Pilot 2009-

NOTE: The products have left type and right type.



KTBT012-11 Adj. Acura MDX Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Acura MDX 2009-2013

KTBT012-20 Adj. Acura MDX & Honda Pilot Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Acura MDX 2007-2008

Honda Pilot 2009-

KTBT012-22 Adj. Acura RDX Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Acura RDX 2013-



KTBT012-26 Adj. Honda Legend Toe Arm

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Legend 1996-2004, 3.5RL 1996-2004



KTBT012-27 Adj. Honda Legend Camber Arm

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Legend 1996-2004, 3.5RL 1996-2004

NOTE: The products have left type and right type.



KTBT012-16 Adj. Honda Odyssey(RL3-RL5) Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Odyssey(RL3,RL4) 2005-2010, (RL5)2010-2015



KTBT016-1L Adj. Honda Odyssey(RA1-RA5) Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Odyssey(RA1-RA5) 1995-1998

NOTE: The products have left type and right type.



KTBT017 Adj. Honda CRV & Element Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda CRV(RD4-RD7) 2002-2006

Honda Element 2003-2011



KTBT019 Adj. Honda CRV Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda CRV(RE1-RE5,RE7) 2007-



KTSY020-3 Adj. Honda Civic & CRV Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Civic (EC/ED/EE/EF/SH) 1988-1991,
(EG/EH/EJ1/EJ2) 1991-1995,
(EK2-EK5/EK9/EJ6-EJ9/EM1) 1996-2000;
Honda CRV (RD1 - RD3) 1997-2001;
Honda CRX 1988-1992;
Honda Del Sol (EG1/EG2/EH1/EH6) 1992-1997;
Acura Integra (DB6-DB9/DC1/DC2/DC4) 1990-2001
Acura EL 1996-2000



KTSY020-1 Adj. Honda Civic & Acura RSX Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Civic(EM2,EP1/EP2/EP3/EP4,ES1,EV1) 2001-2005
Acura EL 2001-2005
Acura RSX(DC5) 2002-2007



KTSY020-2 Adj. Honda Civic & Acura ILX Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Honda Civic(FD1,FD2,FD7,FA1,FG1,FG2,FA5,FK,FN,MK8) 2006-2011
Acura ILX(DE1-DE3) 2013-



KTSY020-5 Adj. 9th Honda Civic Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Honda Civic 2012-2015

NOTE: The products have left type and right type.



KTSY020-6 Adj. 10th Honda Civic Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Honda Civic 2016-

NOTE: The products have left type and right type.



KTSY020-7 Adj. 10th Honda Civic Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Civic 2016-



KTSY020-8 Adj. 10th Honda Civic Camber Arm(Lower)

Front adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Civic 2016-

NOTE: The products have left type and right type.



Performance & Racing

KT 62006 Adj. 10th Honda Civic Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Honda Civic 2016-

NOTE: The products have left type and right type.



KT 62007 Adj. 10th Honda Civic Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Civic 2016-



KT 62008 Adj. 10th Honda Civic Camber Arm(Lower)

Front adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Honda Civic 2016

NOTE: The products have left type and right type.



KTFT018-3 Adj.Lexus GS(2006) Camber/Caster Arm(Upper)

Front adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$

Application: Lexus GS300/350/430/460(S190) 2006-2012

NOTE: The products have left type and right type.

KTFT018-9 Adj.Lexus IS(2006) Camber/Caster Arm(Upper)

Front adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$

Application: Lexus IS250/300/350(XE20) 2005-2013,
IS250C/300C 2009-2015, IS F 2010-2014

NOTE: The products have left type and right type.

KTFT018-1 Adj.Lexus GS(2006)/IS(2006) Camber Arm(Front Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Lexus GS300/350/430/460(S190) 2006-2012

Lexus IS250/300/350(XE20) 2005-2013,
IS250C/300C 2009-2015, IS F 2010-2014

KTFT018-2 Adj.Lexus GS(2006)/IS(2006) Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Lexus GS300/350/430/460(S190) 2006-2012

Lexus IS250/300/350(XE20) 2005-2013,
IS250C/300C 2009-2015, IS F 2010-2014

KTFT018-4 Adj.Lexus GS(2006)/IS(2006) Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Lexus GS300/350/430/460(S190) 2006-2012

Lexus IS250/300/350(XE20) 2005-2013,
IS250C/300C 2009-2015, IS F 2010-2014

KTFT018-11 Adj.Lexus GS(2006)/IS(2006) Camber Arm(Front Lower)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Lexus GS300/350/430/460(S190) 2006-2012

Lexus IS250/300/350(XE20) 2005-2013,
IS250C/300C 2009-2015, IS F 2010-2014

KTFT018-18 Adj.Lexus GS(2012) Camber/Caster Arm(Upper)

Front adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$

Application: Lexus GS/GS HYBRID 2012-, GS F 2015-, RC 3##/200T 2014-,

NOTE: The products have left type and right type.

KTFT018-17 Adj.Lexus GS(2012)/IS(2013) Camber Arm

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Lexus GS/GS HYBRID 2012-, RC 3##/200T 2014-,

Lexus IS 2##/3## 2013-

NOTE: The products have left type and right type.

KTFT018-16 Adj.Lexus GS(2012)/IS(2013) Toe Arm

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Lexus GS/GS HYBRID 2012-, RC 3##/200T 2014-,

Lexus IS 2##/3## 2013-

KTFT018-27 Adj.Lexus LS430 Camber/Caster Arm(Upper)

Front adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$

Application: Lexus LS430 2000-2006

NOTE: The products have left type and right type.

KTFT018-19 Adj.Lexus LS430 Camber Arm

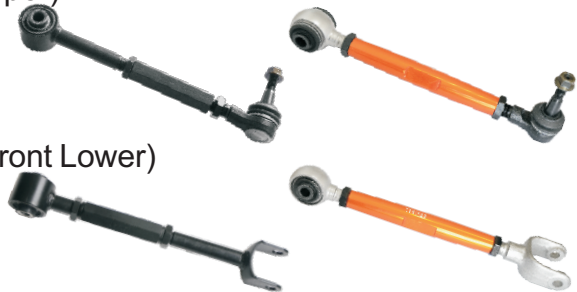
Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Lexus LS430 2000-2006

KTFT018-20 Adj.Lexus LS430 Toe Arm

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Lexus LS430 2000-2006



KTFT018-7,KTFT018-8 Adj.Toyota RAV4(1997) Camber Arm Set

Rear adjustment range: Camber:-2.5°~ +2.5°

Application: Toyota RAV4 1997-2000

Toyota RAV4 EV 1997-2000



KTQR031-2, KTQR031-3 Adj.Toyota RAV4(2000) Camber Arm Set

Rear adjustment range: Camber:-2.5°~ +2.5°

Application: Toyota RAV4(XA20) 2000-2005

NOTE: KTQR031-3 have left type and right type

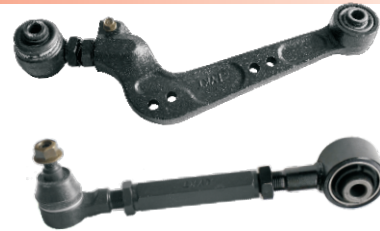


KTFT018-5 Adj.Toyota RAV4(2006) Camber Arm(Upper)

Rear adjustment range: Camber:-2°~ +2.2°

Application: Toyota RAV4(XA30, XA40) 2006-

NOTE: The products have left type and right type.



KTFT018-6 Adj.Toyota RAV4(2006) Toe Arm(Front)

Rear adjustment range: Toe:-2.5°~ +2.5°

Application: Toyota RAV4(XA30, XA40) 2006-

KTFT053-1 Adj.Toyota Highlander Camber Arm(Lower)

Rear adjustment range: Camber:-2.5°~ +2.5°

Application: Toyota Highlander(XU20) 2000-2007, (XU28)2005-2007 (XU40)2008-2013, (XU50)2013-



KTFT053-2 Adj.Toyota Highlander & Lexus RX350(1998) Camber Arm(Rear Lower)

Rear adjustment range: Camber:-2.5°~ +2.5°

Application: Toyota Highlander(XU20) 2000-2003

Lexus RX300(XU10)/330/350 1998-2008, RX400H 2005-2008

KTFT053-5 Adj.Toyota Highlander & Lexus RX350(1998) Toe Arm(Front Lower)

Rear adjustment range: Toe:-2.5°~ +2.5°

Application: Toyota Highlander(XU20) 2000-2003

Lexus RX300(XU10)/330/350 1998-2008, RX400H 2005-2008



KTFT053-3 Adj. Lexus RX350(2008) Camber Arm(Upper)

Rear adjustment range: Camber:-2°~ +2.2°

Application: Lexus RX350/450H 2008-,RX270 2008-2015, RX200T 2015-

NOTE: The products have left type and right type.

KTFT053-4 Adj. Lexus RX350(2008) Toe Arm

Rear adjustment range: Toe:-2.5°~ +2.5°

Application: Lexus RX350/450H 2008-,RX270 2008-2015, RX200T 2015-



KTFT053-6 Adj.Lexus ES Camber/Toe Arm

Rear adjustment range: Camber:-2.5°~ +2.5° Toe:-2.5°~ +2.5°

Application: Lexus ES240/350 2006-2012,ES2###/350/300H 2012-



KT 61812 Adj.Toyota 86 Toe Arm

Rear adjustment range: Toe:-2.5°~ +2.5°

Application: Toyota 86 2013-

Performance & Racing



KTMD027-2 Adj.Mazda 6 Camber/Caster Arm(Upper)

Front adjustment range: Camber:-2.5°~ +2.5° Caster:-1°~ +1°

Application: Mazda 6 2006-

NOTE: The products have left type and right type



KTMD027-1 Adj.Mazda 6 Camber Arm(Upper)

Rear adjustment range: Camber:-2°~ +2.2°

Application: Mazda 6 2006-

KTMD027-5 Adj.Mazda CX-7 Camber Arm(Upper)

Rear adjustment range: Camber:-2°~ +2.2°

Application: Mazda CX-7 2006-



KTMD027-4 Adj.Mazda CX-7 Toe Arm(Front)

Rear adjustment range: Toe:-2.5°~ +2.5°

Application: Mazda CX-7 2006-



KTMD027-6 Adj.Mazda CX-5 Camber Arm(Upper)

Rear adjustment range: Camber:-2°~ +2.2°

Application: Mazda CX-5 2006-



KTMD027-8 Adj.Mazda 3 Axela Camber Arm(Upper)

Rear adjustment range: Camber:-2°~ +2.2°

Application: Mazda 3 Axela



KTMD027-10 Adj.Mazda Atenza Camber Arm(Upper)

Rear adjustment range: Camber:-2°~ +2.2°

Application: Mazda Atenza



KTMD027-9 Adj.Mazda CX-5, 3 Axela, Atenza Toe Arm(Front)

Rear adjustment range: Toe:-2.5°~ +2.5°

Application: Mazda CX-5 2006-, 3 Axela, Atenza



KTMD027-11 Adj.Mazda 8 Camber Arm(Upper)

Rear adjustment range: Camber:-2°~ +2.2°

Application: Mazda 8



KTMD028-1 Adj.Subaru Forester(1998) Camber Arm(Upper)

Rear adjustment range: Camber:-2.5°~ +2.5°

Application: Subaru Forester 1998-2008



KTMD028-2 Adj.Subaru Forester(2009) Camber Arm(Upper)

Rear adjustment range: Camber:-2.5°~ +2.5°

Application: Subaru Forester 2009-, Impreza 2008-

NOTE: The products have left type and right type.



KTMD028-3 Adj.Subaru Forester(2009) Toe Arm(Front)

Rear adjustment range: Toe:-2.5°~ +2.5°

Application: Subaru Forester 1998-2008



KTMD028-5 Adj.Subaru Legacy Toe Arm(Front)

Rear adjustment range: Toe:-2.5°~ +2.5°

Application: Subaru Legacy 2000-2009



KTMD028-6 Adj.Subaru Outback Camber Arm(Upper)

Rear adjustment range: Camber:-2.5°~ +2.5°

Application: Subaru Outback 2009-

NOTE: The products have left type and right type.

Mitsubishi, Nissan, Infiniti, Scion

KTSL037-3 Adj. Mitsubishi Lancer/Outlander Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Mitsubishi Lancer 2007-

Mitsubishi Outlander 2007-2012



KTSL037-2 Adj. Mitsubishi Lancer/Outlander Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Mitsubishi Lancer 2007-

Mitsubishi Outlander 2007-2012



KTSL037-10 Adj. Mitsubishi Outlander Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Mitsubishi Outlander 2007-



KTSL037-4 Adj. Mitsubishi Lancer Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Mitsubishi Lancer 1996-2000



KTSL037-7 Adj. Mitsubishi Lancer Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Mitsubishi Lancer 1996-2000



KTTL045-1 Adj. Nissan Altima(2007) Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Nissan Altima 2007-2013



KTNS045-10 Adj. Nissan Altima(2014) Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Nissan Altima 2014-



KTNS045-2(2WD), KTNS045-3(4WD) Adj. Nissan Rogue Camber Arm(Lower)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Nissan Rogue 2008-

Nissan X-Trail



KTNS045-2



KTNS045-3

KTNS045-5 Adj. Nissan 350Z Camber/Caster Arm(Upper)

Front adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$

Application: Nissan 350Z (Z33) 2002-2009

Infiniti G35(V35) 2003-2007

NOTE: The products have left type and right type



KTNS045-4 Adj. Nissan 350Z Camber Arm(Lower)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Nissan 350Z (Z33) 2002-2009

Infiniti G35(V35) 2003-2007



KTNS060-1 Adj. Scion Tc Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Scion Tc 2010-



KTIF066-3 Adj. Infiniti G35 Camber/Caster Arm(Upper)
Front adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$
Application: Infiniti G35/G37/G25(V36) Sedan 2006-2014
NOTE: The products have left type and right type



KTIF066-1 Adj. Infiniti G35 Camber Arm(Lower)
Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$
Application: Infiniti G35/G37/G25(V36) Sedan 2006-2014
 Nissan 370Z(Z34) 2008-



KTIF066-2 Adj. Infiniti G35 Camber Arm(Upper)
Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$
Application: Infiniti G35/G37/G25(V36) Sedan 2006-2014
 Nissan 370Z(Z34) 2008-
NOTE: The products have left type and right type



KTIF066-5 Adj. Infiniti M35 Camber/Caster Arm(Upper)
Front adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$
Application: Infiniti M35/M45(Y50) 2005-2010
NOTE: The products have left type and right type



KTIF066-6 Adj. Infiniti M35 Camber Arm(Upper)
Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$
Application: Infiniti M35/M45(Y50) 2005-2010
NOTE: The products have left type and right type



KTIF066-7 Adj. Infiniti M35 Camber Arm(Lower)
Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$
Application: Infiniti M35/M45(Y50) 2005-2010



KTIF066-9 Adj. Infiniti Q70 Camber/Caster Arm(Upper)
Front adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$
Application: Infiniti Q70/M(Y51)/HYBRID 2005-
NOTE: The products have left type and right type



KTIF066-10 Adj. Infiniti Q70 Camber Arm(Upper)
Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$
Application: Infiniti Q70/M(Y51)/HYBRID 2005-
NOTE: The products have left type and right type



KTIF066-11 Adj. Infiniti Q70 Toe Arm(Front)
Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$
Application: Infiniti Q70/M(Y51)/HYBRID 2005-



KTIF066-12 Adj. Infiniti Q70 Camber Arm(Lower)
Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$
Application: Infiniti Q70/M(Y51)/HYBRID 2005-



Hyundai, Kia, SsangYong

KTKP039-2 Adj. Hyundai Gensis Toe Arm

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Hyundai Genesis 2009-



KTXD041-1 Adj. Hyundai Tuscon(AWD) Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Hyundai Tuscon-AWD 2009-

Kia Spoertage-AWD 2010-



KTXD041-2 Adj. Hyundai Tuscon(AWD) Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Hyundai Tuscon-AWD 2009-

Kia Spoertage-AWD 2010-



KTKI052-2 Adj. Hyundai Tuscon(FWD) Toe Arm(Rear)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Hyundai Santa Fe-FWD 2013-, Sonata-FWD 2009-

Tucson-FWD 2009-

Kia Optima 2010-, Sportage-FWD 2010-, Rondo 2007-2010



KTKI052-6 Adj. Hyundai Tuscon(FWD) Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Hyundai Santa Fe-FWD 2013-, Sonata-FWD 2009-

Tucson-FWD 2009-

Kia Optima 2010-, Sportage-FWD 2010-, Rondo 2011-



KTKI052-5 Adj. Kia Opirus Camber Arm(Lower)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Kia Opirus



KTKI052-7 Adj. Kia Opirus Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Kia Opirus



KTKSL057-2 Adj. SsangYong Korando Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: SsangYong Korando



KTKSL057-1 Adj. SsangYong Korando Toe Arm

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: SsangYong Korando



KTKSL057-5 Adj. SsangYong Rodius Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: SsangYong Rodius



KTKSL057-3 Adj. SsangYong Rodius Toe Arm

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: SsangYong Rodius



KTKSL057-6 Adj. SsangYong Chairman Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: SsangYong Chairman



Ford, Mazda, Volvo, Lincoln

KTFM025-5 Adj. Ford C-MAX Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Ford C-MAX 2013-, Focus 2000-

Mazda 3 2003-, 5 2005-

Volvo C30 2008-, C70 2006-, S40 2004-2012, V50 2004-2011



KTFM025-4 Adj. Ford C-MAX Toe Arm

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Ford C-MAX 2013-, Focus 2000-

Mazda 3 2003-, 5 2005-

Volvo C30 2008-, C70 2006-, S40 2004-2012, V50 2004-2011



KTFM025-9 Adj. Ford Escape(2001) Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Ford Escape 2001-2012



KTFM025-10 Adj. Ford Escape(2013) Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Ford Escape 2013-



KTFM025-17 Adj. Ford Escape(2013) Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Ford Escape 2013-



KTFM025-11 Adj. Ford Edge(2007) Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Ford Edge 2007-2010

Lincoln MKX 2007-2010



KTFM025-15 Adj. Ford Edge(2007) Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Ford Edge 2007-2010

Lincoln MKX 2007-2010



KTFM025-13 Adj. Ford Edge(2011) Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Ford Edge 2011-2015

Lincoln MKX 2011-



KTFM025-14 Adj. Ford Edge(2011) Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Ford Edge 2011-2015

Lincoln MKX 2011-



KTFM025-12 Adj. Ford Edge-FWD(2016) Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Ford Edge-FWD 2016-



KTFM025-26 Adj. Ford Edge-FWD(2016) Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Ford Edge-FWD 2016-



KTFM025-19 Adj. Ford Edge-4WD(2016) & Mustang Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Ford Edge-4WD 2016-

Ford Mustang



KTFM025-18 Adj. Ford Edge-4WD(2016) & Mustang Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Ford Edge-4WD 2016-

Ford Mustang



Performance & Racing

Ford, Volvo, Buick, Jeep, Dodge

KTFM025-8 Adj. Ford Fusion Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Ford Fusion 2007-

KTWLW034-4 Adj. Volvo XC60 Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Volvo XC60 2009-2015, XC70 2008-2015

NOTE: The products have left type and right type.

KTWLW034-5 Adj. Volvo S60 Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Volvo S60-FWD 2011-2015, V60 2011-2014

KTWLW034-2 Adj. Volvo XC60/S60/S80 Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Volvo XC60 2009-2015

Volvo S60-AWD 2011-2015, V60 2011-2014

Volvo S80 2007-2014

Ford Fusion 2007-

KTWLW034-6 Adj. Volvo S80/S80L Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Volvo S60-AWD 2011-2015

Volvo V60-AWD 2011-2014, V70 2008-2014

Volvo S80 2007-2014, S80L 2008-2015

KTWLW034-7 Adj. Volvo S80L Toe Arm(Front)

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Volvo S80L 2008-2015

KTBK042-1 Adj. Buick Regal Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Buick Regal 2011-

NOTE: The products have left type and right type.

KTBK042-1 Adj. Buick Regal Toe Arm

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Buick Regal 2011-

KTJP051-1 Adj. Jeep Compass Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application: Jeep Compass(MK49) 2007-2013

Dodge Caliber 2007-2013

KTJP051-2 Adj. Jeep Compass Toe Arm

Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Jeep Compass(MK49) 2007-2013

Dodge Caliber 2007-2013

Performance & Racing

KT 65107 Adj. Jeep Wrangler Camber Rear Arm(Lower)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Jeep Wrangler

KT 65108 Adj. Jeep Wrangler Camber Rear Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Jeep Wrangler

KT 65109 Adj. Jeep Wrangler Camber Front Arm(Upper)

Front adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Jeep Wrangler

KT 65110 Adj. Jeep Wrangler Camber Front Arm(Lower)

Front adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Jeep Wrangler

KT 62528 Adj. Ford F150 Camber/Caster Arm(Upper)

Front adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$

Application: Ford F150



Mercedes-Benz, Jeep, Dodge

KTBC033-19 Adj. Mercedes-Benz CL/S(1999) Class Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Mercedes-Benz CL63/500(215) 1999-2005,

Mercedes-Benz S63/250/280/320/350/400/420/450/500(220) 1999-2005

NOTE: The products have left type and right type.



KTBC033-25, KTBC033-10 Adj. Mercedes-Benz CL/S(2006) Class Arm Set

KTBC033-25: Front adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

KTBC033-10: Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Mercedes-Benz CL Class(W216) 2006-

Mercedes-Benz S Class(W221) 2006-

NOTE: The products have left type and right type.



KTBC033-25



KTBC033-10

KTBC033-18 Adj. Mercedes-Benz GL/ML(2005) Class Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Mercedes-Benz GL Class(X164) 2005-2011, ML Class(X164) 2005-2011

,R Class(251)

NOTE: The products have left type and right type.



KTBC033-12 Adj. Mercedes-Benz GL/ML(2011) Class Camber Arm(Upper)

Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Mercedes-Benz GL Class(X166) 2011-, ML Class(X166) 2011-

Jeep Grand Cherokee 2011-

Dodge Durango 2011-2013

NOTE: The products have left type and right type.



KTBC033-13, KTBC033-15 Adj. Mercedes-Benz C/E Class Arm Set

KTBC033-13: Rear adjustment range: Camber: $-2.5^{\circ} \sim +2.5^{\circ}$

KTBC033-15: Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Mercedes-Benz E180/200/220/250/260/300/320/350/400/500/550/63 (207,212) 2008-,

Mercedes-Benz C180/200/220/230/250/280/300/320/350/

63(204,205) 2008-,

Mercedes-Benz CLS220/250/300/320/350/400/500/

63(207,218) 2008-,

Mercedes-Benz GLK200/220/250/280/300/320/350(204) 2008-

NOTE: KTBC033-13 have left type and right type.



KTBC033-13



KTBC033-15

KTBC033-21, KTBC033-20 Adj. Mercedes-Benz A/B Class Arm Set

KTBC033-21: Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

KTBC033-20: Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Mercedes-Benz A Class(176), B Class(242/246), CLA Class(117),

GLA Class(156)



KTBC033-20



KTBC033-21

KTBC033-22 Adj. Chrysler 300C Camber/Caster Arm(Upper)

Front adjustment range: Camber: $-2^{\circ} \sim +3^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$

Application: Chrysler 300C

NOTE: The products have left type and right type.



KTSMT061-1 Adj. SMART Fortwo Camber Arm(Upper)

Rear adjustment range: Camber: $-2^{\circ} \sim +3^{\circ}$

Application: SMART Fortwo(451)



KTDZ022-X Adj. Volkswagen Passat(1998) Camber/Caster Arm(Upper)

Front adjustment range: Camber $-2^{\circ} \sim +3^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$

Application: Audi A4(B7) 2005-2008, A6(C5) 1998-2004

Volkswagen Passat(B5) 1998-2005

NOTE: The products have left type and right type.



KTYQ038-1, KTYQ038-2 Adj. Volkswagen Passat(2006) Arm Set

KTYQ038-1: Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

KTYQ038-2: Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application: Audi Q3 2013-, TT/RS(8J) 2008-,

Volkswagen Beetle 2012-, CC 2012-, EOS 2007-, Golf 2009-, Passat 2006-, Tiguan 2008-

Performance & Racing available

KTYQ038-1

KTYQ038-2



KTYQ038-5 Adj. Volkswagen Golf(2004) Camber Arm(Lower)

Front adjustment range: Camber $-2^{\circ} \sim +3^{\circ}$

Application: Volkswagen Golf 2004-2013,

Audi A3 2004-2013

NOTE: The products have left type and right type.

Performance & Racing available



KTYQ038-6 Adj. Volkswagen Golf(2013) Camber Arm(Lower)

Front adjustment range: Camber $-2^{\circ} \sim +3^{\circ}$

Application: Volkswagen Golf 2013-,

Audi A3 2014-

NOTE: The products have left type and right type.

Performance & Racing available



KTDZ022-LX, KTDZ022-1 Adj. Audi A6L(2005)& A8L(2002) Arm Set

KTDZ022-LX: Front adjustment range: Camber $-2^{\circ} \sim +3^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$

KTDZ022-1: Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

Application:

KTDZ022-LX: Audi A6L (C6) 2005-2011, Audi A8L(D4) 2002-2010

KTDZ022-1: Audi A6L (C6) 2005-2011

NOTE: The products have left type and right type.

KTDZ022-1

KTDZ022-LX



KTDZ022-2, KTDZ022-6, KTDZ022-5 Adj. Audi A4(2009) & A6L(2012) Arm Set

KTDZ022-2: Front adjustment range: Camber $-2^{\circ} \sim +3^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$

KTDZ022-6: Rear adjustment range: Camber: $-2^{\circ} \sim +2.2^{\circ}$

KTDZ022-5: Rear adjustment range: Toe: $-2.5^{\circ} \sim +2.5^{\circ}$

Application:

Audi A4(B8) 2009-2015, A4L 2009-2016, A5(B8) 2008-, A6L 2012-, A7(C7)2011-, Q5 2009-, RS5 2010-, RS6, RS7 2014-

NOTE: KTDZ022-2, KTDZ022-6 have left type and right type.

KTDZ022-5

KTDZ022-2

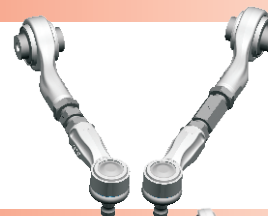


KTDZ022-8 Adj. Audi A4(2016) Camber/Caster Arm(Upper)

Front adjustment range: Camber $-2^{\circ} \sim +3^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$

Application: Audi A4/S4(B9) 2016-, A5/S5 2017-

NOTE: The products have left type and right type.



KTDZ022-4 Adj. Audi A8L(2011) Camber/Caster Arm(Upper)

Front adjustment range: Camber $-2^{\circ} \sim +3^{\circ}$ Caster: $-1^{\circ} \sim +1^{\circ}$

Application: Audi A8L 2011-, A8/S8 2010-

NOTE: The products have left type and right type.



KTBM043-15 Adj. BMW 3 Series(1991) Camber Arm

Rear adjustment range: Camber $-2.5^{\circ} \sim +2.5^{\circ}$

Application:

BMW 3 Series(E36) 1991-1998, (E46) 1998-2006

Performance & Racing available



KTBM043-9,KTBM043-3,KTBM043-11,KTBM043-20 Adj. BMW X1 & 3 Series(2007) Arm Set

KTBM043-9:Front adjustment range: Camber $-2.5^{\circ} \sim +2.5^{\circ}$

KTBM043-3:Rear adjustment range: Camber $-2.5^{\circ} \sim +2.5^{\circ}$

KTBM043-11:Rear adjustment range: Camber $-2.5^{\circ} \sim +2.5^{\circ}$

KTBM043-20:Rear adjustment range: Toe $-2.5^{\circ} \sim +2.5^{\circ}$

Application:

KTBM043-9: BMW X1(E84) 2013-

BMW 1 Series(E81) 2007-2012, (E87/E87 LCI) 2004-2011, (E82,E88) 2007-2013

BMW 3 Series(E90-E93, E90 LCI-E93 LCI)2007-2011

KTBM043-3:BMW X1(E84) 2013-

KTBM043-11,KTBM043-20: BMW 1 Series(E81) 2007-2012, (E87/E87 LCI) 2004-2011, (E82,E88) 2007-2013

BMW 3 Series(E90-E93, E90 LCI-E93 LCI)2007-2011

NOTE: KTBM043-9 have left type and right type.

Performance & Racing available



KTBM043-9



KTBM043-3



KTBM043-11



KTBM043-20

Kt64328 Adj. BMW 1 Series M Camber Arm

Front adjustment range: Camber $-2.5^{\circ} \sim +2.5^{\circ}$

Application:

BMW 1 Series M 2011-, M3 2008-2014

NOTE: The products have left type and right type.

Performance & Racing



KTBM043-22,KTBM043-2 Adj. BMW X3 & X4 Arm Set

KTBM043-22:Rear adjustment range: Camber $-2.5^{\circ} \sim +2.5^{\circ}$

KTBM043-2:Rear adjustment range: Toe $-2.5^{\circ} \sim +2.5^{\circ}$

Application:

BMW X3(F25) 2010-, X4(F26) 2010-



KTBM043-22



KTBM043-2

KTBM043-38,KTBM043-5 Adj. BMW X5 & X6 Arm Set

KTBM043-38:Front adjustment range: Camber $-2^{\circ} \sim +3^{\circ}$

KTBM043-5:Rear adjustment range: Camber $-2.5^{\circ} \sim +2.5^{\circ}$ Toe $-2.5^{\circ} \sim +2.5^{\circ}$

Application:

BMW X5(E70) 2007-2013,(E70 LCI)2008-

BMW X6(E71,E72 hyb) 2009-

NOTE: KTBM043-38 have left type and right type.



KTBM043-5



KTBM043-38

KTBM043-10 Adj. MINI Camber Arm

Rear adjustment range: Camber $-2.5^{\circ} \sim +2.5^{\circ}$

Application:

MINI(R50/53/56/56 LCI), Clubman(R55/55 LCI), Cabrio(R52/57/57 LCI), Coupe(R58), Roadster(R59), Countryman(R60), Paceman(R61) 2006-



KTBM043-23,KTBM043-16,KTBM043-17,KTBM043-18 Adj. BMW 3 Series(2011) Arm Set**KTBM043-23:Front adjustment range:** Camber $-2.5^{\circ} \sim +2.5^{\circ}$ (Lower)**KTBM043-18:Rear adjustment range:** Camber $-2.5^{\circ} \sim +2.5^{\circ}$ (Upper)**KTBM043-17:Rear adjustment range:** Camber $-2.5^{\circ} \sim +2.5^{\circ}$ (Lower)**KTBM043-16:Rear adjustment range:** Toe $-2.5^{\circ} \sim +2.5^{\circ}$ (Front)**Application:****BMW** 1 Series(F20, F21) 2012-**BMW** 2 Series(F20, F21) 2012-**BMW** 3 Series(F20, F21) 2012-**BMW** 4 Series(F20, F21) 2012-*Performance & Racing available*

KTBM043-23



KTBM043-18



KTBM043-17



KTBM043-16

KTBM043-21,KTBM043-8,KTBM043-1,KTBM043-25 Adj. BMW 5 Series Arm Set**KTBM043-21:Front adjustment range:** Camber $-2.5^{\circ} \sim +2.5^{\circ}$ (Lower)**KTBM043-8:Front adjustment range:** Camber $-2.5^{\circ} \sim +2.5^{\circ}$ (Lower) **NOTE:** The products have left type and right type**KTBM043-1:Rear adjustment range:** Camber $-2.5^{\circ} \sim +2.5^{\circ}$ Toe $-2.5^{\circ} \sim +2.5^{\circ}$ **NOTE:** The products have left type and right type**KTBM043-25:Rear adjustment range:** Camber $-2.5^{\circ} \sim +2.5^{\circ}$ Toe $-2.5^{\circ} \sim +2.5^{\circ}$ **Application:****KTBM043-21: BMW** 5 Series(E39/E60/E46) 1995-2003**KTBM043-8: BMW** 5 Series(E60) 2003-2010, (E60 LCI) 2003-2011, (E61) 2004-2010, (E61 LCI) 2004-2011**KTBM043-1L:BMW** X5(E53) 2000-2006**BMW** 5 Series(E39/E60/E46) 1995-2003**BMW** 5 Series(E60) 2003-2010, (E60 LCI) 2003-2011, (E61) 2004-2010, (E61 LCI) 2004-2011**BMW** 6 Series(E63,E64) 2004-2010**BMW** 7 Series(E65,E66) 2001-2008**KTBM043-1S:BMW** X5(E53) 2000-2006**KTBM043-25: BMW** 5 Series(E39/E60/E46) 1995-2003**BMW** 5 Series(E60) 2003-2010, (E60 LCI) 2003-2011, (E61) 2004-2010, (E61 LCI) 2004-2011**BMW** 6 Series(E63,E64) 2004-2010**BMW** 7 Series(E65,E66) 2001-2008

KTBM043-21



KTBM043-8



KTBM043-1



KTBM043-25

KTBM043-6,KTBM043-12,KTBM043-27,KTBM043-26 Adj. BMW 5/6/7 Series Arm Set**KTBM043-6:Front adjustment range:** Camber $-2^{\circ} \sim +3^{\circ}$ (Upper)**KTBM043-12:Rear adjustment range:** Camber $-2.5^{\circ} \sim +2.5^{\circ}$ **NOTE:** The products have left type and right type**KTBM043-27:Rear adjustment range:** Camber $-2.5^{\circ} \sim +2.5^{\circ}$ (Upper)**KTBM043-26:Rear adjustment range:** Toe $-2.5^{\circ} \sim +2.5^{\circ}$ **Application:****KTBM043-6: BMW** 5 Series(F07 GT, F07 GT LCI)2006-2013, (F11) 2012-, (F11 LCI) 2013-**BMW** 5 Series(F10) 2010-, (F10 LCI) 2011-, (F18, F18 LCI) 2010-**BMW** 6 Series(F06 GC, F12) 2011-, (F13) 2012-**BMW** 7 Series(F01) 2008-, (F02) 2009-, (F04 Hyb) 2010-**KTBM043-12: BMW** 5 Series(F10) 2010-, (F10 LCI) 2011-, (F18, F18 LCI) 2010-**BMW** 6 Series(F06 GC, F12) 2011-, (F13) 2012-**BMW** 7 Series(F01) 2008-, (F02) 2009-, (F04 Hyb) 2010-**KTBM043-27,KTBM043-26:BMW** 5 Series(F07 GT, F07 GT LCI)2006-2013, (F11) 2012-, (F11 LCI) 2013-

KTBM043-6



KTBM043-12



KTBM043-27



KTBM043-26

KTDZ022-9, KTPORS058-1, KTPORS058-2 Adj. Porsche Cayenne Arm Set

KTDZ022-9: Front adjustment range: Camber $-2^{\circ} \sim +3^{\circ}$ (Upper)

KTPORS058-1: Rear adjustment range: Camber $-2.5^{\circ} \sim +2.5^{\circ}$ (Upper)

KTPORS058-2: Rear adjustment range: Toe $-2.5^{\circ} \sim +2.5^{\circ}$

Application:

KTDZ022-9: Porsche Cayenne 2004-

Audi Q7 2007-

Volkswagen Touareg 2003-2010

KTPORS058-1, KTPORS058-2: Porsche Cayenne 2004-

Audi Q7 2007-

NOTE: KTDZ022-9 have left type and right type



KTPORS058-1



KTPORS058-2

KTPORS058-5, KTPORS058-6, KTPORS058-7 Adj. Porsche Panamera Arm Set

KTPORS058-5: Front adjustment range: Camber $-2^{\circ} \sim +3^{\circ}$ Caster $-1^{\circ} \sim +1^{\circ}$ (Upper)

KTPORS058-6: Rear adjustment range: Camber $-2.5^{\circ} \sim +2.5^{\circ}$ (Upper)

KTPORS058-7: Rear adjustment range: Toe $-2.5^{\circ} \sim +2.5^{\circ}$

Application:

Porsche Panamera 2010-

NOTE: KTPORS058-5 have left type and right type



KTPORS058-6



KTPORS058-7



KTPORS058-5

KTPORS058-10, KTPORS058-9, KTPORS058-8 Adj. Porsche Boxster Arm Set

KTPORS058-10: Front adjustment range: Camber $-3^{\circ} \sim +2^{\circ}$ (Lower)

KTPORS058-9: Rear adjustment range: Camber $-2.5^{\circ} \sim +2.5^{\circ}$ (Lower)

KTPORS058-8: Rear adjustment range: Toe $-2.5^{\circ} \sim +2.5^{\circ}$

Application:

Porsche Boxster(981/986/987/) 2005-2012, Cayman(981/987) 2006-2012, 911(996/997) 1999-2011

NOTE: KTPORS058-9 have left type and right type

Performance & Racing

KTPORS058-10



KTPORS058-9



KTPORS058-8



All Size Ball Joint is Available



KTPL003 Suspension Camber Bolts

KTPL003 is applied to McPherson Suspension.

Adjustment range: Camber $\pm 1.5^{\circ} \sim 1.7^{\circ}$

| Model | Applications |
|-----------------------------|-----------------------------------------------------------------------------------------------|
| KTPL003-1(12mm, one washer) | Chevrolet, Dodge, Mercury, Nissan, Ford, Volkswagen, Mitsubishi, Mazda, Toyota, Isuzu, Suzuki |
| KTPL003-A1(12mm) | Chevrolet, Dodge, Mercury, Nissan, Ford, Volkswagen, Mitsubishi, Mazda, Toyota, Isuzu, Suzuki |
| KTPL003-2(13mm) | Toyota |
| KTPL003-3(14mm) | Dodge, Nissan, Honda, Hyundai |
| KTPL003-4(14.2mm) | Buick |
| KTPL003-5(15mm) | Lexus, Toyota |
| KTPL003-6(16mm) | Honda, Hyundai, Buick, Ford, Mercury, Chevrolet, Dodge, Lincoln |
| KTPL003-7(17mm) | Lexus, Toyota |
| KTPL003-10(10mm) | Honda, Hyundai |
| KTPL003-11(10mm) | Jetta |
| KTPL003-18(18mm) | Toyota |



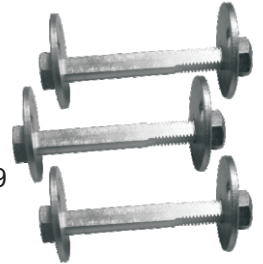
KTPL010-4 Ford, Lincoln Camber/Caster Bolts

Adjustment range: Camber $-2^{\circ} \sim +3.2^{\circ}$ Caster $-2^{\circ} \sim +2^{\circ}$

Application:

Ford-RWD/4WD Expedition 1997-2002, F150 1997-2003, F150 Heritage 2004, 250(LD) 1997-1999

Lincoln-RWD/4WD Navigator 1998-2002



KTPL010-5 Ford, Mazda Camber/Caster Bolts

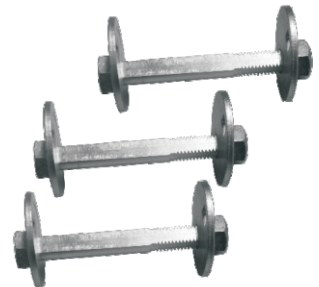
Adjustment range: Camber $-2^{\circ} \sim +3.2^{\circ}$ Caster $-2^{\circ} \sim +2^{\circ}$

Application:

Ford-RWD/4WD Explorer 1995-2001, Explorer Sport Trac 2001-2005, Ranger 1998-2000

Mazda-RWD/4WD B-Series Pickup 1998-2012

Mercury-RWD/4WD Mountaineer 1996-2001



KTPL010-6 Nissan, Infiniti Camber/Caster Bolts

Adjustment range: Camber $-2^{\circ} \sim +3.2^{\circ}$ Caster $-2^{\circ} \sim +2^{\circ}$

Application:

Nissan-RWD/4WD Armada, Titan 2004-, Frontier, Xterra 2005-, Pathfinder 2005-2012

Infiniti-RWD/4WD Qx56 2005-

Suzuki-RWD/4WD Equator 2009-2012



Adjustable Sway Bar End Links

| Applications | Model | Position |
|----------------------------------------------------------------------------------------------------------------------------------------------------|--------------|----------|
| Honda City 2015-, Honda Fit 2015-, Honda Greiz2016- | KTBT012-25 | Front |
| Honda Civic 2016- | KTSY020-9 | Front |
| Audi A4 08-,A5/S5 08-, A6 11- ,A7 11-,Q5 09-,RS4 13-, RS5 10- | KTDZ022-7 | Front |
| Ford Focus 2005-2012 | KTFM025-29 | Front |
| Ford Focus 2012- | KTFM025-30 | Front |
| Subaru BRZ 2012- | KTSL028-7 | Front |
| Audi A3 2004-2013, Q3 2012-2014, TT 2011-2014, RS3 2011-2013, TTRS 2010-2014, Volkswagen Passat,Skoda Yeti | KTYQ038-11 | Front |
| Volkswagen golf | KTYQ038-12 | Front |
| BMW 1'(F21)2012-, (F20)2011-,2'(F22)2012-,(F23) 2014-,3'(F30)2012-, (F31)2012-,(F34)2013-,(F35)2015-,4'(F32 F33)2013-,(F36)2014-,X1(E84) 2009- | KTBM043-29 | Front |
| | KTBM043-36 | Rear |
| BMW 1'(E87 E87LCI)04-06, (E88)08-15, (E82)07-14, 3'(E90 E90LCI)05-12, (E91 E91LCI)05-13, (E92 E92LCI E93 E93LCI)06-10, X1(E84)09-16, Z4(E89) 09-16 | KTBM043-30 | Front |
| | KTBM043-31 | Rear |
| BMW 3'(E46)98-06,Z4(E85)02-09,(E86)06-09 | KTBM043-32 | Front |
| BMW 2'(F87) M2 2013-,(F80) M3 M3LCI 2013-,4'(F82) M4 2013-,(F83) M4 2013- | KTBM043-35 | Front |
| | KTBM043-37 | Rear |
| Jeep Wrangler | KTJP051-6 | Front |
| | KTJP051-5 | Rear |
| Porsche Cayman(2009-2012) | KTPORS058-12 | Front |
| Porsche Cayman(2006-2008) | KTPORS058-15 | Front |



LYKT[®]

📍 LAS VEGAS CONVENTION CENTER
3150 PARADISE ROAD LAS VEGAS, NV89109, USA

☎ 0086-0379-69680801

✉ LYGNKT@126.COM

🌐 WWW.GNKT.COM



Copyright © 2017
LYKT Fancy Speed Engineering Inc.
All Rights Reserved.