

KIT CONVERGENZA



Marca e Modello	anno costruzione	Kit Anteriore Camber/Caster		Kit Posteriore Camber/Caster	
		codice		codice	
ALFA ROMEO					
Alfa 6	1980 1989	5.47150-5.47764	x	5.81250K	x
Alfa 75	1985 1993	5.47150-5.47764	x		
Alfa 90	1984 1987	5.47150-5.47764	x		
Alfa 145/146	1994 2001	5.81240K /5. 81250K	x		
Alfa 155	1992 1998	5.81240K	x		
GTV	1995 2005	5.81250K	x		
Mito	2008	5.81250K	x		
Spider	1968 1989	5.47150-5.47764	x		
Spider (916)	1995 2005	5.81250K	x		
AUDI					
80	1979 1986			5.75200K	x x
80/90	1986 1991	5.81250K	x		
80	1991 1996	5.81260K	x		
90	1979 1987			5.75200K	x x
100	1983 1991			5.75400K	x x
A3	2003 2007			5.71530K	x
A3	1996 2003	5.81340K	x	5.71500K	x x
A4	2000	5.81350K	x x		
A6	1997 2004	5.81350K	x x		
Coupe	1989 1996	5.81260K	x	5.75400K	x x
Cabriolet	1989 2000	5.81260K	x	5.75400K	x x
TT	1999 2007	5.81340K	x x	5.71530K	x
Q5	2009	5.81350K	x x		
BMW					
1-Series	2008	5.72190K	x x		
1-Series xd	2008	5.72070K	x x		
3 Series M3 E30	1984 1991	5.72065K	x		
3-Series	1991 1999	5.72070K	x x	5.72110K	x
3-Series Berlina & Station	1999 2003	5.72080K	x x	5.72110K	x
3-Series Coupe & Cabrio	2000 2004	5.72080K	x x	5.72110K	x
3-Series Berlina & Station	2004 2005	5.72090K	x x	5.72110K	x
3-Series Coupe & Cabrio	2005 2006	5.72090K	x x	5.72110K	x
3-Series Berlina & Station-2WD	2006	5.72190K	x x		
3-Series Coupe & Cabrio-2WD	2007	5.72190K	x x		
3-Series Berlina & Station-XD	2006	5.72070K	x x		
3-Series Coupe & Cabrio-XD	2007	5.72070K	x x		
5 Series -525i, 528i con/escl. EDC, 528iT, 530i	1996 2003	5.72080K	x x	5.72185K	x
5 Series (E39) 528i con/EDC, 540i, 540iT, M5	1996 2004	5.72180K	x x	5.72185K	x
Z3	1996 2002	5.72070K	x x		
Z4	2003 2007	5.72090K	x x	5.72110K	x
CHRYSLER					
PT Cruiser	2000 2010	5.81260K	x	5.75200K	x x
Stratus Cabrio	1995 2003	5.67180K	x		
Stratus Limousine	1995 2003	5.67180K	x		
Voyager	1987 1995	5.83170K	x	5.75400K	x x
Voyager/Grand Voyager	1996	5.81260K	x	5.71700K	x x
300/C	2005	(INC L & R) 5.66030K	x x	5.66010K, 5.66020K, 5.66080K, 5.66085K	x



Per ulteriori informazioni, misure e foto contattate il TEAM NTP.



Marca e Modello	anno costruzione	Kit Anteriore Camber/Caster			Kit Posteriore Camber/Caster		
		codice			codice		
CHEVROLET							
Captiva	2006	5.81260K	x		5.87420K	x	
Epica	2006 2007	5.81250K	x				
Kalos	2000	5.81250K	x		5.75200K	x	
Lacetti	2003 2010	5.81250K	x				
DODGE							
Avenger	2007	5.81260K	x		5.67015K	x	
BR2500/BR3500 Truck	1994 1999	5.24130K	x	x			
BR1500 Truck	1994 2001	5.23510, 5.23520, 5.23530, 5.23540	x	x			
Caliber	2007	5.81260K	x		5.67450K	x	
DR1500 Truck	2002 2005	5.23755K	x	x			
DR1500/SRT-10 Truck	2006	5.23940K	x				
Journey	2009	5.81260K	x		5.67015K	x	
FIAT							
500 incl. Abarth	2008	5.81240K	x				
Barchetta	1995 2005	5.81240K	x				
Bravo/Brava	1995 2001	5.81240K Or 5.81250K	x				
Cinquecento	1991 1998	5.81250K	x				
Coupe	1994 2000	5.81250K	x				
Croma	1986 1996	5.81250K	x				
Croma II	2005	5.81250K	x				
Fiorino	1988 1990	5.81250K	x				
Fiorino	1988 1992				5.47150-5.47764	x	
Marea	1996 2007	5.81240K	x				
Multipla	1998 2007	5.81250K	x				
Palio	1999 2010	5.81240K	x				
Punto	1993 1999	5.81240K	x				
Regata	1985 1990				5.47150-5.47764	x	
Ritmo	1985 1990				5.47150-5.47764	x	
Strada	1998 2003	5.81250K	x				
Tipo/Tempra/Marenga	1991 1996	5.81240K	x				
Ulysse	1995 2003	5.81250K	x				
Uno	1982 1996	5.81240K	x				
FORD							
C-Max	2003 2010				5.67420K	x	
Escort/Orion	1990 2001				5.75400K	x	x
Fiesta	2002 2007				5.75400K	x	x
Fiesta	1990 2002				5.75400K	x	x
Fiesta	1985 1989	5.81250K	x				
Focus	1997 2003	5.81320K	x		5.81310K OR 5.67420K	x	
Focus	2004				5.81310K OR 5.67420K	x	
Ka	1996				5.75400K	x	x
Mondeo	1996 2007	5.89675K	x	x			

Marca e Modello	anno costruzione	Kit Anteriore Camber/Caster			Kit Posteriore Camber/Caster		
		codice			codice		
HONDA							
Accord	1986 1989				x	5.67395K	x
Accord	1990 1997	5.67145K	x	x		5.67065K	x
Accord	1998 2002	5.67125K	x	x		5.67090K	x
Accord	2003 2007	5.67135K	x			5.67290K	x
Accord	2008	5.67135K	x			5.67540K	x
Civic	1992 1995	5.67135K	x			5.67030K	x
Civic	1996 2001	5.67135K	x			5.67030K	x
Civic	2001 2005	"5.81260K(14MM BOLT) 5.81280K(16MM BOLT)"			x	5.67230K5.69300K (LOWER ARM)"	x
Civic	2006	5.81280K	x			5.67470K	x
Civic Type R	2006	5.81280K	x			5.71641,5.71642, 5.71643, 5.71644, 5.71645, 5.71646, 5.71647, 5.71648, 5.71651, 5.71652	x
CR-V	1997 2001	5.67135K	x			5.67030K	x
CR-V	2002 2006	5.81280K	x			"5.67430K5.69400K (LOWER ARM)"	x
CR-V	2007	5.81280K	x			5.67580K	x
CRX	1988 1997	5.67125K	x			5.67030K	x
FR-V	2004 2007	5.81280K	x				
Integra Type-R	1988 2006	5.67135K	x			5.67030K	x x
Jazz	2001 2008	5.81260K	x			5.75800K	x
Jazz	2009	5.81260K	x				
Legend	1991 1996	5.67135K	x				
Prelude	1992 1996	5.67165K	x			5.67165K	x
Prelude	1997 2001	5.67135K	x			5.67165K	x
S2000	1999 2009	5.67220K	x			5.67220K	x
HYUNDAI							
Accent	1995 2005	5.81250K	x			5.81250K	x
Accent	2006	5.81250K	x			5.75800K	x
Amica/Atos	1999	5.81260K	x			5.67410K	x
Coupe	1999 2009	5.81250K	x				
Elantra/Lantra	1997 2006	5.81250K	x			5.81250K	x
Excel	1985 1994	5.81250K	x				
Lantra	1991 1995	5.81250K	x			5.81250K	x
Santa Fe	2007	5.81260K	x				
Scoupe	1991 1996	5.81250K	x				
Sonata	1989 1994	5.81260K	x				
Sonata	1995 1998	5.81260K	x				
Sonata	1999 2007	5.67190K	x				
Sonata	2007 2010	5.67195K	x				
Sonata	2011	5.81260K	x				
Tuscon	2005	5.81260K	x				

Marca e Modello	anno costruzione	Kit Anteriore Camber/Caster			Kit Posteriore Camber/Caster		
		codice			codice		
JEEP							
Cherokee	1990 2001	5.23510, 5.23520, 5.23530, 5.23540	x	x			
Patriot	2007	5.81260K	x		5.67450K		x
Commander - 4x4	2006 2010	5.23410K	x	x			
Compass - 4x4	2007	5.81260K	x		5.67450K		x
Grand Cherokee - 4x4	2005 2010	5.23410K	x	x			
Grand Cherokee - 4x4	1993 2004	5.23510, 5.23520, 5.23530, 5.23540	x	x			
Jeep Grand Stationeer	1991 1996	5.23510, 5.23520, 5.23530, 5.23540	x	x			
Wrangler (JK) - 4x4	2007	5.23510, 5.23520, 5.23530, 5.23540	x	x			
Wrangler (TJ)- 4x4	1991 2006	5.23510, 5.23520, 5.23530, 5.23540	x	x			
KIA							
Carens	2002 2007	5.81250K	x				
Carens	2007 2010	5.81260K	x		5.67410K		x
Magentis	2001 2006	5.67190K	x				
Magentis	2007	5.81260K	x		5.67410K		x
Mentor	1994 2001	5.81250K	x		5.81250K		x
Rio	2000	5.81250K	x		5.75800K		x
Sedona	1999	5.81260K	x				
Sorento	2011	5.81260K	x				
Soul	2010	5.81260K	x				
Sportage	2005 2010	5.81260K	x		5.81260K		x
Sportage	2011	5.81260K	x				
Venga	2009	5.81260K	x				
LANCIA							
Dedra	1989 1999	5.81240K	x				
Delta/Prisma	1979 1994	5.81240K	x				
HF/Integrale	1989 1999	5.81250K	x				
Kappa	1994 2001	5.81250K	x				
Lybra	1999 2006	5.81250K	x				
Ypsilon	1997 2003	5.81240K	x				
LAND ROVER							
Freelander	2000 2006	5.81260K	x		5.81260K		x
Range Rover	2002	5.81280K	x				
LEXUS							
IS200/250/300	1999 2005	5.67525K	x		5.67515K		x
GS300/400/430	1993 1997	5.72270K	x				
GS300/400/430	1998 2004	5.72270K	x		5.67510K		x
RX300/350/400h	1999 2009	5.81290K	x		5.81270K		x
RX300/350/400h	2010	5.81290K	x				
SC 430	2001	5.72270K	x		5.67510K		x
MAZDA							
323	1986 2003	5.81250K	x		5.81250K		x
626	1983 2001	5.81250K	x		5.81250K		x
929	1988 1991	5.81250K	x				
B-Series	1985 1993	5.47150-5.47764	x	x			
B-Series	1994 1997	5.24180K	x	x			

Marca e Modello	anno costruzione	Kit Anteriore Camber/Caster			Kit Posteriore Camber/Caster		
		codice			codice		
B-Series	1998	5.87310K	x	x			
CX-7	2007	5.81260K	x				
Mazda 2/121/Demio	2002 2006				5.75400K		x x
Mazda 2/121/Demio	2007	5.81250K	x				
Mazda3/5	2003				5.67420K		x
Mazda6	2002 2008	5.67115K	x				
MX-3	1992 1998	5.81250K	x		5.81250K		x
MX-6	1988 1998	5.81250K	x		5.81250K		x
MPV	1989- 1998	5.81250K	x				
MPV	2000 2006	5.81250K	x				
RX-7	1986 1992	5.81250K	x				
MINI							
Cooper	03/2002-2006	5.67620K	x	x	5.67610K		x
Cooper/Cooper S	2007	5.67630K	x	x	5.67610K		x
MG							
ZR	2001 2005				5.75400K		x x
ZS	2001 2005	5.72160K,5.67135K,5.67330K	x		5.67030K, 5.69200K (Lower Arm)		x x
MITSUBISHI							
Carisma	1995 2004	5.81250K	x				
Colt	1988 1992	5.81250K	x				
Colt	2003	5.81250K	x		5.75800K		x
Eclipse	1990 1993	5.81250K	x				
Eclipse	1994 1999	5.67170K, 5.67370K	x		5.73620K		x
Eclipse	2000 2005	5.81280K	x		5.73620K		x
Galant	1987 1993	5.81250K	x				
Galant	1994 1998	5.67170K, 5.67370K	x		5.73620K		x
Galant	1999 2003	5.81280K	x		5.73620K		x
Lancer/Evo	1992 2001	5.81250K	x				
Lancer/Evo	2002	5.81260K	x				
L-200	1986 2004	5.47150-5.47764	x	x			
Outlander	2003	5.81260K	x				
Pajero	1986 1991	5.47150-5.47764	x	x			
NISSAN							
350Z	2003 2008	5.72125K	x	x	5.72050K, 5.72055K		x x
370Z	2009	5.72130K	x	x	5.72260K, 5.72265K		x x
200SX (S13)	1989 1994	5.81250K	x	x	5.67765K		x x
200 SX (S14)	1995 1998	5.81250K	x	x	5.67775K, 5.67776K		x x
Almera	1995 2006	5.81250K	x				
Almera	2007	5.81260K	x				
Cabstar	1982	5.47150-5.47764	x	x			
Maxima	1988 1994	5.81250K	x		5.67010K		x
Maxima	1995 2000	5.81260K	x				
Micra (K11)	1992 2002	5.81250K	x				
Micra (K12)	2003 2009	5.81250K	x		5.75200K		x x
Micra (K13)	2010	5.81250K	x		5.75200K		x x
Murano	2003	5.81260K	x				
Navara(Frontier)	2005	5.87520K	x				

Marca e Modello	anno costruzione	Kit Anteriore Camber/Caster			Kit Posteriore Camber/Caster		
		codice			codice		
Note/Tiida	2006	5.81260K	x		5.75800K	x	x
Pathfinder	1996 2004	5.81260K	x				
Pathfinder	2005	5.87520K	x	x			
Pick Up/Station/Terrano (D21)	1987 2004	5.47150-5.47764	x	x			
Primera Combi	1990 1996	5.81250K	x				
Primera Limo	1990 1996				5.81250K	x	
QX (Maxima)	1995 2007	5.81260K	x				
Sunny/100 NX)	1990 1995	5.81250K	x		5.81250K	x	
Terrano II	1993 2006	5.47150-5.47764	x	x			
X-Trail	2000 2007	5.81250K	x				
X-Trail	2008	5.81260K	x				
OPEL							
Antara	2007	5.81260K	x		5.87420K	x	x
Astra-F	1991 1998				5.75400K	x	x
Astra-G/H	1998 2010	5.81250K	x		5.75400K	x	x
Brava/Midi 4WD	1990 1997	5.47150-5.47764	x	x			
Corsa A	1984 1993	5.81250K	x		5.75200K	x	x
Corsa B	1993 1999	5.81250K	x				
Corsa C	2000 2006	5.81250K	x		5.75200K	x	x
Corsa D/VXR	2007	5.81250K	x				
Meriva	2002	5.81250K	x				
Frontera	1991 2004	5.47150-5.47764	x	x			
Monterey	1994 1999	5.47150-5.47764	x	x			
Senator B	1987 1994	5.81250K	x				
Omega/Carlton	1987 2003	5.81250K	x				
Sintra	1997 1999	5.81250K	x		5.75800K	x	x
Tigra	1994 2009	5.81250K	x				
Vectra A/Cavalier	1988 1994				5.75400K	x	x
Vectra B	1995 2001	5.81250K	x		5.75400K	x	x
Vectra C	2002	5.81250K	x				
Zafira	1999	5.81250K	x		5.75400K	x	x
PEUGEOT							
307	2001 2008				5.71851K - 5.71856K	x	x
806	1994 2001	5.81250K	x				
RENAULT							
Clio	1990 1998	5.81250K	x				
Clio II	1998 2004	5.81260K	x				
Clio III	2005				5.71860K	x	
Espace 2WD	1991 1996				5.75400K	x	x
Kangoo	1998	5.81260K	x				
Laguna	1994 2000	5.81260K & 5.81280K	x		5.75200K	x	x
Megane I	1995 2002	5.81250K	x				
Megane II	2002 2007	5.81260K	x				
Safrane	1992 1999	5.81280K	x				
Scenic	1997 2002	5.81260K	x		5.75200K	x	x
Twingo	1993	5.81250K	x		5.75200K	x	x
R5	1985 1995	5.81250K	x				

Marca e Modello	anno costruzione	Kit Anteriore Camber/Caster			Kit Posteriore Camber/Caster		
		codice			codice		
SAAB							
900	1982 1991	5.47150-5.47764	x	x			
9000	1984 1996	5.81250K	x				
9-3 (93)	1998	5.81250K	x				
9-5 (95)	1997	5.81250K	x				
SEAT							
Arosa	1997- 2004	5.81250K	x		5.75200K	x	x
Ibiza II/Cordoba I	1993- 2001	5.81250K	x		5.75200K	x	x
Ibiza III/Cordoba II	2002				5.75200	x	x
Leon I/Toledo II	1999 2004	5.81340K	x	x	5.71530K*	x	x
Inca	1996 2003	5.81250K	x		5.75200K	x	x
Toledo I	1991 1998	5.81250K	x		5.75200K	x	x
SKODA							
Fabia	2000 2006				5.71840K	x	x
Favorit	1989 1993				5.75200K	x	x
Felicia	1994 1999				5.75200K	x	x
Octavia	1996 2003	5.81340K	x	x	5.71500K	x	x
SUBARU							
Forester	1998	5.81260K	x		5.81260K	x	
Impreza	1993 2007	5.81260K	x		5.81260K	x	
Impreza WRX	1993 2007	5.81260K	x		5.81260K OR 5.67640K	x	
Impreza WRX STI UK	1998 2007	5.81260K	x		5.81260K	x	
Impreza, WRX, STi	2008	5.81260K	x		5.67545K	x	
Legacy	1989 1999	5.81260K	x		5.81260K	x	
Legacy	2000	5.81260K	x				
Outback	1997	5.81260K	x		5.81260K	x	
Tribeca	2006	5.81260K	x				
SUZUKI							
Alto	1987	5.81250K	x				
Baleno	1995 2007	5.81250K	x		5.81250K	x	
Ignis	2000 2007	5.81250K	x		5.75200K	x	
Liana	2001 2007	5.81250K	x		5.81250K	x	
SX4	2006	5.81250K	x				
Splash	2008	5.81250K	x		5.75200K	x	
Swift	1985 2000	5.81250K	x				
Vitara/Grand Vitara	1989	5.81250K	x				
X 90	1996 1998	5.81250K	x				
Station R	1997 2007	5.81250K	x				
TOYOTA							
Auris	2007	5.81290K	x				
Carina	1989 1998	5.81270K	x		5.81270K	x	
Celica	1986 1999	5.81270K	x		5.81270K	x	
Celica	2000 2005	5.81270K	x		5.67440K	x	
Corolla	1988 2002	5.81270K	x		5.81270K	x	
Corolla	2003 2008	5.81270K	x		5.75800K	x	
Corolla	2009	5.81290K	x				

Marca e Modello	anno costruzione		Kit Anteriore			Kit Posteriore		
			codice	Camber/Caster		codice	Camber/Caster	
Hi-Lux	1984	1996	5.47150-5.47764	x	x			
Hi-Lux	2005		5.25470K	x	x			
Landcruiser	1965	1990	5.88901, 5.88902, 5.88903, 5.88904	x	x			
MR 2	1985	1990	5.81250K	x		5.81250K		x
MR 2	1991	1997	5.81270K	x		5.81270K		x
Prius	2001	2009	5.81270K	x		5.75800K		x
Prius	2010		5.81290K	x		5.75800K		x
Previa	1990	1997	5.81290K	x				
RAV-4	1996	2005	5.81270K	x				
RAV-4	2006		5.81290K	x				
Urban Cruiser	2009		5.81270K	x				
Verso	2010		5.81290K	x				
Yaris	2007		5.81270K	x		5.75800K		x
VOLKSWAGEN								
Beetle(A4)	1998	2011	5.81340K	x	x	5.71500K		x x
Bora(A4)	1998	2005	5.81340K	x	x	5.71500K		x x
Corrado	1990	1997	5.81250K	x		5.75200K		x x
Golf I	1974	1983				5.75200K		x x
Golf II & III	1984	1998	5.81250K	x		5.75200K		x
Golf IV	1997	2005	5.81340K	x	x	5.71500K		x x
Jetta	1974	1983				5.75200K		x x
Jetta	1984	1990	5.81250K	x		5.75200K		x x
Jetta (A4)	1999	2005	5.81340K	x	x	5.71500K		x x
Lupo	1998	2005	5.81250K	x		5.75200K		x
Passat	1988	1996	5.81250K	x		5.75200K		x x
Passat	1997	2005	5.81350K	x	x	5.75800K		x x
Polo I & II	1982	1993	5.81250K	x		5.75200K		x x
Polo III & IV & V	1994					5.75200K		x x
Scirocco	1974	1990				5.75200K		x x
Vento	1991	1998	5.81250K	x		5.75200K		x x
VOLVO								
400 Series	1986	1997	5.81250K	x		5.75800K		x x
960	1995	1997	5.81250K	x				
C 30	2007					5.81310K OR 5.67420K		x
S / V40	1996	2004	5.81250K	x				
S40/V40/V50	2005					5.81310K OR 5.67420K		x
S60	2000		5.81260K	x				
S / V / C70	1998	2006	5.81260K	x				
S 80	1998		5.81260K	x				
XC90	2002		5.81260K	x				

KIT CONVERGENZA

Possibilità di regolare la campanatura e l'incidenza della ruota.

Adatto per uso stradale e competizione-tuning

Dopo uno smontaggio di un particolare della sospensione (es. sostituzione molle / ammortizzatori) è necessario controllare la geometria della sospensione e deve essere regolata.

Normalmente abbassando la vettura la campanatura varia in corrispondenza dell'abbassamento ottenuto.

Al giorno d'oggi su tante vetture non è prevista la possibilità di regolare la campanatura e l'incidenza

N.T.P. offre una varietà di Kit Convergenza e con ciò una semplice ed economica soluzione per la modifica e la correzione della geometria.

Una corretta registrazione della geometria ottimizza il comportamento, e garantisce una guida neutra

PRIMA

Campanatura negativa:
usura pneumatico anomala diminuzione
aderenza.



abbassamento della vettura

DOPO

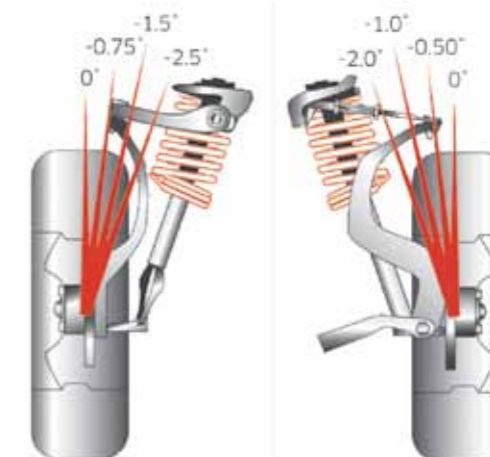
Campanatura regolare:
usura pneumatico normale e aderenza
normale



richiede cambiamento della campanatura

25 mm
50 mm
75 mm

Asse anteriore*	Asse posteriore*
-0,75°	-0,50°
-1,50°	-1,00°
-2,50°	-2,00°



*Queste inclinazioni rappresentano un valore medio.

BILSTEIN



Eibach[®]
FEDERN

N.T.P.

N.T.P. srl - via Artigiani, 18 - 39057 Appiano (BZ)

Tel. 0471 062 830 Fax 0471 674 041 info@ntp.it

www.ntp.it