

### 09141 14Pc. Long Arm Ball Point Hex Key Set



- Common specifications in construction machinery industry available, with iron box, being portable and easy for storage
- New SVCM + material for high wear resistance and torque
- Elegant and durable new mirror polished surface for preventing oil penetration

No.	Spec. (mm)			
09141	1.5, 2, 2.5, 3, 4, 5, 5.5, 6, 7, 8, 10, 12, 14, 17	4	8	18.4

▲ Warranty terms of tool set comply with the individual product.

### 09143 14Pc. Long Arm Hex Key Set

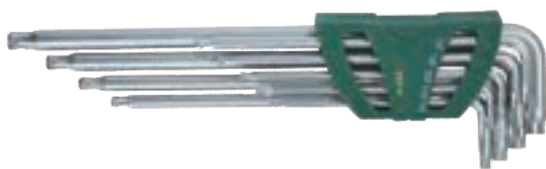


- Common specifications in construction machinery industry available, with iron box, being portable and easy for storage
- New SVCM + material for high wear resistance and torque
- Elegant and durable new mirror polished surface for preventing oil penetration

No.	Spec. (mm)			
09143	1.5, 2, 2.5, 3, 4, 5, 5.5, 6, 7, 8, 10, 12, 14, 17	4	8	18.5

▲ Warranty terms of tool set comply with the individual product.

### 09715 9Pc. Long Arm Ball Point Torx® Key Set



- Chrome-plated mist surface for elegant and rust protection
- Made of S2 alloy steel and subject to quenching treatment
- Ball point head for tilting operation

No.	Spec.			
09715	T10,T15,T20,T25,T27,T30,T40,T45,T50	6	36	13.3

▲ Warranty terms of tool set comply with the individual product.

### 09716 9Pc. Extra Long Arm Ball Point Torx® Key Set

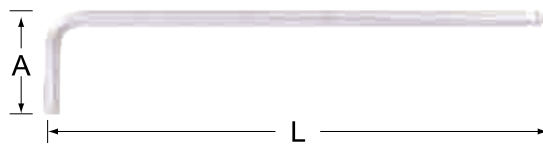


- Chrome-plated mist surface for elegant and rust protection
- Made of S2 alloy steel and subject to quenching treatment
- Ball point head for tilting operation

No.	Spec.			
09716	T10,T15,T20,T25,T27,T30,T40,T45,T50	6	36	17.8

▲ Warranty terms of tool set comply with the individual product.

### 9pc G-series Extra Long Ball Point Hex Key Set



- Made of Cr-V for good wear resistance and long service life
- Subjected to CNC processing for accuracy
- Chrome-plated mist surface for elegance and rust protection

No.	Spec. (mm)	L(mm)	A(mm)			
80204	1.5	90	16	36	2016	5.8
80205	2	101	19	36	2016	7.8
80206	2.5	113	21	36	2016	13.9
80207	3	128	23	18	936	11.1
80208	4	142	29	18	936	19.5
80210	5	163	33	18	450	15.8
80212	6	184	38	18	360	19.6
80213	7	195	39	18	180	15
80214	8	205	44	12	96	10.9
80216	10	231	50	12	96	18.2