

Screwdrivers — continued

Reversible Blade 6mm Hex



- Precision screwdriver system using high quality 6mm blades
- Blades made from high alloy, chrome vanadium, molybdenum steel
- Handle made from cellulose acetate, impact resistant and cadmium free
- Steel receptacle insert deep enough to accept half the blade length, ensures stability and high torque transfer
- Blade length is 175mm, 100mm effective length when installed in handle.



TEE184X

Blades		Order Code	Price Each		
Tip 1	Tip 2		1+	4+	20+
4.0 Slot	6.0 Slot	109-174			
5.0 Slot	6.5 Slot	109-175			
4 Slot	1 Phillips	109-176			
6 Slot	2 Phillips	109-177			
6.5 Slot	3 Phillips	109-178			
1 Phillips	2 Phillips	109-179			
1 Pozidriv	2 Pozidriv	109-180			
1 Phillips	1 Pozidriv	109-181			
2 Phillips	2 Pozidriv	109-182			
2.5 Hex	2.5 Hex Ball	109-183			
3.0 Hex	3.0 Hex Ball	109-184			
4.0 Hex	4.0 Hex Ball	109-185			
5.0 Hex	5.0 Hex Ball	109-186			
6.0 Hex	6.0 Hex Ball	109-187			
5.0 Hex Nutdriver	—	109-188			
5.5 Hex Nutdriver	—	109-189			
6.0 Hex Nutdriver	—	109-190			
7.0 Hex Nutdriver	—	109-191			
8.0 Hex Nutdriver	—	109-192			
10.0 Hex Nutdriver	—	109-193			
T6 Torx	T8 Torx	109-194			
T7 Torx	T9 Torx	109-195			
T10 Torx	T15 Torx	109-196			
T20 Torx	T25 Torx	109-197			
T30 Torx	T40 Torx	109-198			
E4 Torx Nutdriver	—	109-199			
E5 Torx Nutdriver	—	109-200			
E6 Torx Nutdriver	—	109-201			
E7 Torx Nutdriver	—	109-202			
E8 Torx Nutdriver	—	109-203			
E10 Torx Nutdriver	—	109-204			
Handle	—	109-205			

'T' Handle, 6mm Hex Blades



Overall length = 110

A roller ratchet 'T' handle for use with Wiha and other manufacturers 6mm Hex screwdriver blades. The roller ratchet has three working positions, forward, locked and reverse, it is smooth and quiet in operation. The handle is very strong being virtually solid engineering plastic. The handle fits comfortably in the hand allowing considerable torque to be applied to the screwdriver blade.

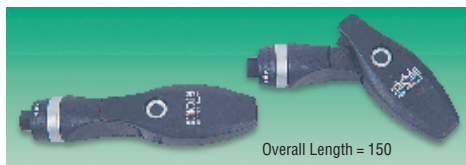


TEE185X

Order Code	Price Each		
	1+	4+	20+
282-170			

Reversible Blade 6mm Hex Handle

SCHRODER



Overall Length = 150

A handle for use with the Wiha range of 6mm Hex blades. It has two main features, a reversible roller ratchet and a two position grip. The ratchet has three settings, forward, locked and reverse, it is very smooth and quiet. The two position grip allows greater torque to be applied to driver blade.

TEE186X

Order Code	Price Each		
	1+	4+	20+
282-133			

'Dynamic'



- Top quality range of screwdrivers with 10 year guarantee
- Blades made from high alloy chrome vanadium molybdenum steel, satin chrome plated
- Cadmium free high strength engineering plastic handle is moulded to the blade
- Rotating cap speeds up use and helps to prevent blisters



TEE193X

Blade x Tip (mm)	Order Code	Price Each			
		1+	4+	20+	
<b>Parallel Tip</b>					
65 x 2	215-351				
100 x 3	215-363				
100 x 4	215-375				
125 x 5.5	215-387				
<b>Pozidriv/Supadriv</b>					
60 x No. 0	215-399				
80 x No. 1	215-405				
100 x No. 2	215-417				
150 x No. 3	215-429				
<b>Phillips</b>					
60 x No. 0	215-430				
80 x No. 1	215-442				
100 x No. 2	215-454				
150 x No. 3	215-466				
<b>Torx</b>					
50 x T7	215-491				
80 x T15	215-533				
100 x T20	215-545				
<b>Set</b>					
100 3, 100 4, 100 5.5 &		1+	4+	20+	40+
60 No.0, 80 No.1	288-743				

Ergonomics



Ergonomic Hand Tools

- Designed to suit the advanced demands of the professional user
- They reduce musculo-skeletal stresses and strains and enable an efficient use of our limbs
- Are proportioned to the dimensions of the user and are efficient in the use of human energy, thus suit the strength and work capacity of the user
- The work-end of the hand tool functions effectively - the handles provide sensory feedback to the user, for accuracy, precision and optimum control of the tool

11 Point Ergo Programme

- Bacho have a research approach to ergonomic hand tools exemplified by their '11 Point Ergo Programme.' This programme encompasses the experiences of many end users, ergonomists, industrial designers, research and development units and incorporates extensive end-user testing

**Note** Only after a programme of exacting research and development can a tool be stamped with the 'ERGO' logo

TEE225