

Spring Cable Reel

● Product Introduction

It is a device that uses a snail coil spring as the power source and can automatically coil power cables or signal cables. When electrical equipment (such as mobile devices such as cranes or small cars) moves, the drum is pulled to release the cable. At this time, the flat worm coil spring is wound on the core shaft, and the spring stores energy. When the electrical equipment returns, under the action of spring force, the drum will rotate in the opposite direction to achieve synchronous winding of the cable.

● Basic Parameter

Cable length	0-100 mm	Drum materials	steel , stainless steel, galvanized steel
Speed	Running speed acroding the follow machine		

