



The PTOOL-JW5003F Cable Inspection & Maintenance Tool Kit is composed of a PTPWR-JW3205F Mini Power Meter, a POFR-JW3304NF Fiber Ranger, fiber cleavers and other optical tool kits. This set of tool kits can test the output power, identify the long and short distance fault locations, connect the cables and much more.

PTOOL-JW5003F is small in size, convenient for carrying and a popular choice for field optical cable maintenance.



No.	Name	Model No	Set	Usage
1	Fiber Ranger	POFR-JW3304NF	1	Identify the fault location for the long and short distance
2	Alcohol Bottle	5mL	1	storing alcohol
3	Mechanical splicing		1	For fast splicing of the fiber
3	Optical Fiber Cleaver		1	Cleave the fiber
4	Mini Power Meter	PTPWR-JW3205F	1	Test the output power
5	Hexangular wrench		1	Take apart or assemble the splicing closure
6	CFS—2 Fiber optic stripper		1	Strip the jacket or coated fiber
7	wire-cutter		1	Cut the strengthened cable core
8	Monkey Wrench	8"	1	Take apart or assemble the splicing closure
9	Cutter		1	Strip the fiber (extra refill cutter)
10	Cross Screwdriver		1	Take apart or assemble the splicing closure
11	Straight Screwdriver		1	Take apart or assemble the splicing closure
12	User manual	PTOOL-JW5003F	1	Instruction and maintenance for
13	Carry Case	PeakOptical	1	Contain all above tools