

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Greenlee Communications 540-20P

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>





ENLEE. MADE FOR THE TRADE!"

PRO INSTALLER STIX KIT - 20'

Professional Installers Kit: $(3)-1/4 \times 4'$ Fish Stix sections, (2)-3/16 x 2' Glo Stix Sections & (1)-5/32 x 4' Glo Stix Section, (1) whisk, (1) J hook, (1) bullet nose

Cat No: 540-20P

UPC No: 783310129196

Description

- Luminescent fiberglass rodsglow in the dark to make fishing voice, data and video wires easier in dark spaces, such as above ceilings, in walls, and below sub-floors
- More flexible for fishing in walls through outlet box holes
- Sturdy, steel-threaded connectors are interchangeable with Greenlee 1/4 IN (6.4 mm) Fish Stix
- Clear, non-metalic storagetube keeps Glo Stix charged and ready to use
- 200 lbs. (0.9 kN) maximum pulling strength
- Optional Whisk Nose Tip isavailable for fishing over obstacles, and can be used to guide extended Glo Stix sidewaysabove ceilings by rotating. Can also be used to fish longerlengths by providing a tip that can be snagged from the opposite direction with another extended Fish or Glo Stix with a hook nose tip

Specifications

- Accessory : 10497 Hook Nose Tip, 10498 Bullet Nose Tip, 11426 Whisk Nose Tip
- Diameter : 5/32 IN (4.000 MM)
- Length : 6.000 FT (1.800 M)
- Minimum Bend Radius : 3-1/2 IN (89.000 MM)
- Replacement Part : 11583 1/4 IN X 4 FT Fish StixSection, 11584 1/4 IN X 6 FT Fish Stix Section, 12920 3/16 IN X 20 IN Glo Stix Section, 11585 3/16 IN x 3 FT Glo Stix Section, 11427 3/16 IN x 5 FT Glo Stix Section, 12922 5/32 INX 4 FT Glo Stix Section, 89803 5/32 IN X 6 FT
- Section Length : (3) 1/4 IN X 4 FT Fish Stix Sections, (2) 3/16 IN X 2 FT Glo Stix Sections, (1) 5/32 IN X4 FT Glo Stix Section
- Sections : 6
- Sub Brand : Glo Stix
- Tensile Strength : 200.000 LB (0.900 KN) MaximumPulling Strength
- Weight : 0.400 LB (0.200 KG)