

Caution: Remove Proto-Board from case before applying power.
Case is only for transportation and storage.



1. To place Proto-Board into case, open case

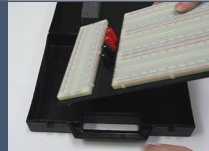


2. Slide Proto-Board into corner of case

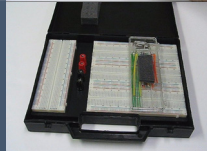
5. Press firmly on Proto-Board to fit snug in to case.



1. To remove open case and place thumb under Proto-Board



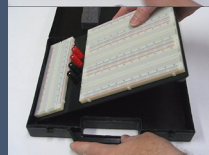
3. Fit snug in to bottom corner of the case



6. Place wire kit on top



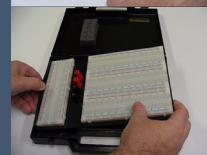
2. Lift Proto-Board upwards from the right side towards the front



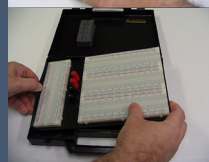
4. Apply outward pressure to left side of case and push down on



7. Close case and snap hinge latches into place



3. Completely remove Proto-Board from case



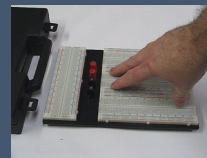
proto-board on the right side.



4. Close case



Model No. 20-000-022
MeerKat Systems, Inc.
Crystal Lake, IL USA
847-745-0125
www.meerkatsystems.net



5. Place Proto-Board on table/work bench

Solderless Proto-Board System for Experimental, Prototyping, R&D, and University lab

- Item Number 20-000-022
- Mini-Brief Case 10.50" x 8.875" x 2.125"
- Removable Proto-Board 20-000-019
- Size: Kydex plate: 10.250" x 6.875" x 1.465"
- 4 solderless breadboards for a total of 3320 tie points
- 4 binding post: 2 black and 2 red
- Each breadboard contains 2 bus strips and 1 terminal strip
- 1 wire kit
- 1 year warranty
- **15-Day Money-Back Guarantee**

MeerKat Systems Incorporated reserve the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice. Other products, logos and company names mentioned herein, are trademarks of their respective owners.