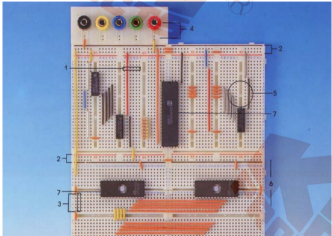
# Electronic Training Equipment & Breadboard / Accessories



## Advanced Solderless Breadboard

The best tool to complete the prototyping & testing for electronic circuits



- 1. More interconnected tie points
- 2. Better structure
- 3. More terminals & power bus
- 4. Easy combination & expansion
- 5. Easy insertion & wiring
- 6. Very flexible for digital & analog circuits





#### 2. POWER BUS

- 2 of 24 each of continual interconnected tie points with black line printing 4 of 12 each of continual interconnected tie points with red line printing & V1, V2, V3, V4 marking individually
- 3. 6 interconnected round tie points per column in vertical array provide an ideal placement and wiring for NON-DIP size components.
- Power block provides 5 individual binding post for easy connection of power bus. (Accept 4.5mm Y-terminal, stripped wire and 4mm banana plug.)
- 5. Interconnected "Round" tie points make your wiring easier. Accept solid wires from AWG # 22-30 (0.3-0.8 mm).
- Vertical combination will offer more wiring spaces for DIP size components.
- 7. The IC chips can be mounted between two AD breadboards when combination.

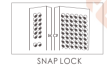


## **AD Series**



### Material

- 1. External Body is made of ABS.
- 2. The internal interconnected clips are Nickel-Plated or Silver-Plated.





ROUND HOLE



N:NICKEL PLATED S:SILVER PLATED

#### **Specifications**

MODEL	DIMENSION(m/m)			TIE-	6 interconnected		24 interconnected	BINDING	BACK-	WEIGHT
	LENGTH	WIDTH	HEIGHT	POINTS	CLIP	CLIP	CLIP	POST	PLATE	(gm)
AD-4D	81	12	9	48	0	2	1	0	STICKER	10
AD-100	81	42	9	360	60	0	0	0	STICKER	30
AD-101	81	52	9	408	60	2	1	0	STICKER	40
AD-102	81	62	9	456	60	4	2	0	STICKER	50
AD-10	81	30	19	10	0	0	0	5	STICKER	21
AD-01	83	118	9	948	142	4	2	0	STICKER	78
AD-11	83	147	19	958	142	4	2	5	STICKER	99
AD-12	184	168	24	1906	284	8	4	5	ABS plastic	255
AD-13	266	168	24	2854	426	12	6	5	ABS plastic	368
AD-14	346	168	24	3802	568	16	8	5	ABS plastic	490