

**Designed to keep down  
the cost of copying.**

**TOSHIBA PLAIN PAPER COPIER**

**BD-3202**



**TOSHIBA**



# Compact, efficient, easy-to-maintain.

## Signal tone adds to efficiency

When a copy run of 10 or more is completed, a signal tone is sounded by the BD-3202. The operator may leave the machine to perform other tasks during longer copy runs, returning when the tone is heard. It's no longer necessary to wait at the machine. This same tone will sound when the paper supply becomes empty or in the event of a paper misfeed—efficiency through electronics.

## Space saving dimensions

With or without the optional stand, the BD-3202 offers compact dimensions so it won't take up a lot of your valuable office space. In a larger office, the BD-3202 can add to efficiency when used at a number of copy stations. Using several units eliminates congestion that can occur at a single, more costly copy center.

## Microprocessor toner control

TOSHIBA has put a microprocessor in the BD-3202 to supply toner in a most efficient manner. This too helps reduce your copying costs.

## Digital input with interrupt function

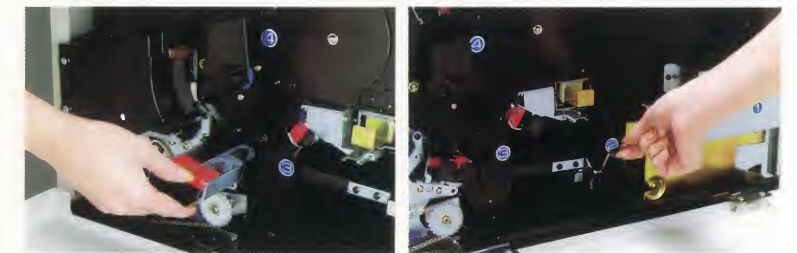
With the BD-3202 you have finger tip control of the entire copy operation. First, key in the number of copies required on the digital keyboard. The quantity will appear in the display. After checking to make sure it's correct, press the start key. With this foolproof system, there are no wasted copies. To interrupt the copy cycle of a long run to copy a different original, press the interrupt key. Then make individual copies of the other document. The built-in memory will retain the proper count, then continue the copy run when the interruption is over. Pressing the clear/stop key will return the counter to '1'.



*Desk is not included*

## Designed for easy operation

The BD-3202 is an example of modern technology engineered for people. Daily maintenance functions can be handled with ease, quickly and cleanly. The electronic keyboard requires no special training to operate.



## Crisp, clear copies

The BD-3202 produces copies that are crisp, clear duplicates of the original. Even the smallest details come through and the delicate half tones missed by some copiers reproduce clearly. When solid images are copied, edging is minimal thanks to TOSHIBA's mag-brush technology. A combination toner/exposure control allows the user to get perfect copies from all originals, from line drawings to half tones.

## Copies as big as B-4 or legal

The BD-3202 makes copies on most paper sizes thanks to its adjustable cassette. No matter what the size of the original, the BD-3202 can handle it. As copying is done on plain paper, costs are kept to a minimum.



## Copies of three dimensional objects

The platen cover of the BD-3202 makes it easy to hold down books or magazines to get crisp, clear copies—every time.







## Specifications:

Copying process	Indirect transfer electrostatic method (Dry process)	
Type	Desk-top	
Available original	Sheet, book and three-dimensional object	
Available copy paper	Maximum size – B4 (257x364mm) (10-1/8x14-5/8”) or Legal (8-1/2x14”) Minimum size – B5 (182x257mm) or (7-1/16x10-1/8”)	
Available paper cassette	Adjustable cassette	
Paper supply	Automatic feed from paper cassette	
Copying speed	8 copies per minute (A4 or Letter)	
Magnification ratio	1 : 1	
Warm-up time	Approximately 1 min. (220/240V), 3 min. (115V)	
Multiple copying	1 to 99 copies	
Controls	10-button keyboard for multiple copies; print button, power switch, copy tone exposure control sliding switch	
Counter	6-digit total counter (Non-resettable)	
Power supply	AC 115 Volt, 60Hz AC 220 Volt, 50Hz AC 240 Volt, 50Hz	
Power consumption	AC 115 Volt, 12A AC 220 Volt, 10A AC 240 Volt, 10A	*Power supply and consumption are different for different countries.
Dimensions (WxHxD)	627x397x595mm (24-1/4x15-5/16x23-3/8”)	
Weight	61kg (135 lbs.)	

It is recommended that only supplies made or designated by TOSHIBA be used for this machine in order to get optimum results.

Design and specifications subject to change without notice.