#### Presented to himanshi

# Toshiba Hi-Wall

Fixed Speed



**TOSHIBA** 

# **About Us**



Toshiba is a leader in the air conditioning market, differentiating itself from its competitors with the quality of its products.



A pioneer in inverter technology, we introduced the world's first split AC, microprocessor-controlled AC, as well as twin – rotary inverter AC.



We deliver remarkable technology and products with their innovation and artistry – contributing to a safer, more comfortable, more productive life.



Toshiba and Carrier had a global joint venture since 1999 for manufacture and sale of Toshiba branded air conditioning products before Carrier's acquisition of Toshiba in 2022.

### **Aesthetic Design**



#### Offers a compact and ergonomic design

But has immense cooling strength and every feature possible



Visually appealing and can be seamlessly integrated into any decor



#### Value for money



Provides energy-efficient cooling at an affordable price

3-star rated, eco-friendly air conditioner



Maximizes cooling while minimizing electricity usage, irrespective of outside temperature

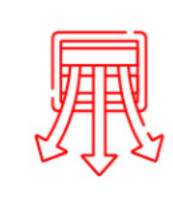


## **Advanced Heat Exchange**



Features a 100% copper coil for better heat exchange





Efficient and faster room cooling

**TOSHIBA** 

#### **Instant Cooling**



#### Enhanced turbo cooling feature



Instant cooling during hot summer months by operating at automatic fan speed





**TOSHIBA** 

#### **High Ambient Operating Temperature**



High ambient operating temperature of 50°C



Effective performance even in high temperatures

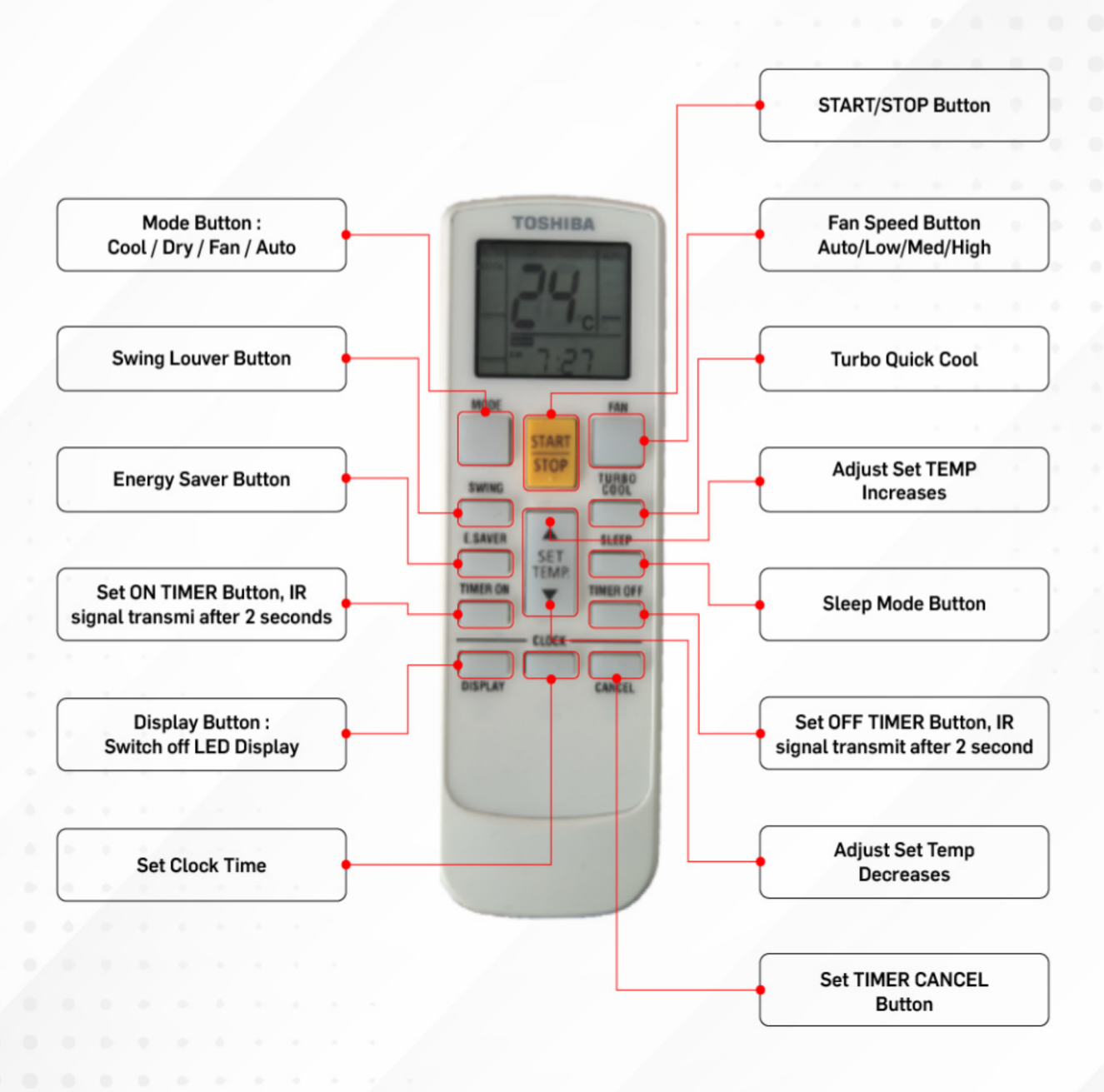
Uncompromised capacity deliverance in extreme conditions





Suitable for tropical climates where temperatures can soar to 50°C and beyond

### Wireless Remote Controller



# **Specifications**

Model	Indoor	RAS-13J2KG-IN	RAS-18J2KG-IN	RAS-24G3KG-IN	RAS-13G3KG-IN	RAS-18G3KG-IN
	Outdoor	RAS-13J2AG-IN	RAS-18J2AG-IN	RAS-24G3AG-IN	RAS-13G3AG-IN	RAS-18G3AG-IN
Capacity	w	3542	5330	6396	3500	5200
Power Consumption	w	945	1400	1742	895	1337
ISEER	W/W	3.75	3.70	3.67	3.91	3.89
Star Rating		2 Star	2 Star	2 Star	3 Star	3 Star
Air Flow (Hi/Mid/Lo)	CFM	462/399/354	663/568/507	663/568/507	462/399/354	663/568/507
Indoor Noise Level (Hi/Lo)	dB(A)	41/38.8/37	45/43/41	444.5/41/39	44/40	46/43
Outdoor Noise Level	dB(A)	55.2	57.7	60.5	58.0	58.0
Indoor Dimension (W*D*H)	СМ	80.0/23.0/29.5	100.0x23.9x29.5	100.0x23.0x29.5	80.0x23.0x29.5	100.0x23.0x29.5
Indoor Net / Gross Weight	Kg	9.0/11.0	11.5/13.5	12.0/14.0	9.3/11.0	11.5/14.0
Outdoor Dimensions (W*D*H)	СМ	78.9x24.1x55.7	78.0x24.1x55.7	86.9x30.8x68.8	80.0x23.0x29.5	100.0x23.0x29.5
Outdoor Net / Gross Weight	Kg	28.5/33.5	39/43	46.8/53.6	28.5/33.5	39/43
Liquid Pipe Size	mm	6.35	6.35	6.35	6.35	6.35
Gas Pipe Size	mm	12.7	12.7	15.88	12.7	12.7
Max. Refrigerant Pipe Length	m	15	15	20	15	15
Max. Height	m	10	10	15	10	10
Refrigerant Type	g	R32				

#### Notes:

Rated conditions: Indoor air temperature 27°C DB / 19°C WB, Outdoor air temperature 35°C DB. Star rating as per the standards & labeling program of the Bureau of Energy Eiciency. Airflow is measured at high fan speed.

