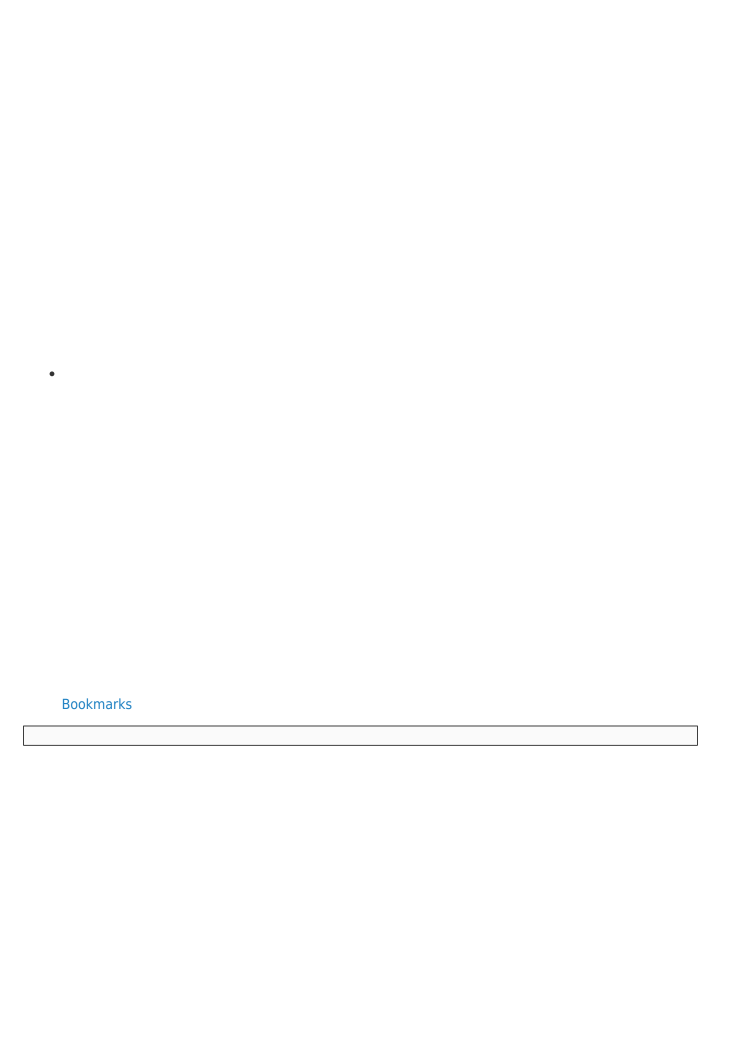
TOSHIBA

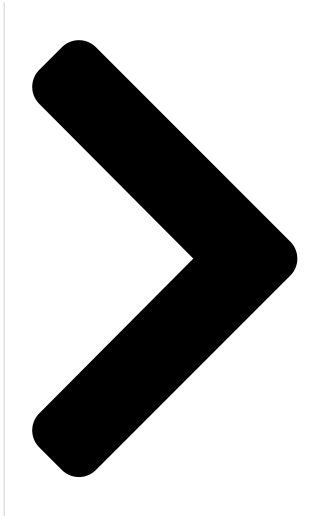
Toshiba LDE 10053 Instruction Manual

The iec rail adapter is the attachment of breaker for mounting on the iec rail

2								
•								

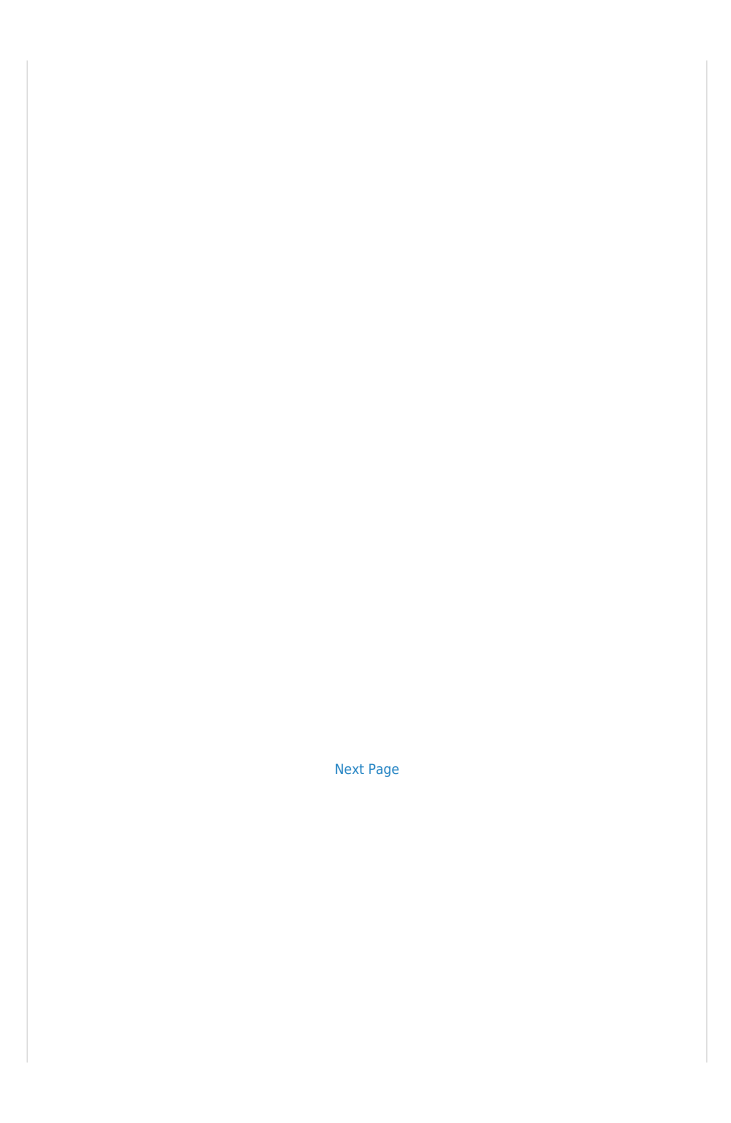


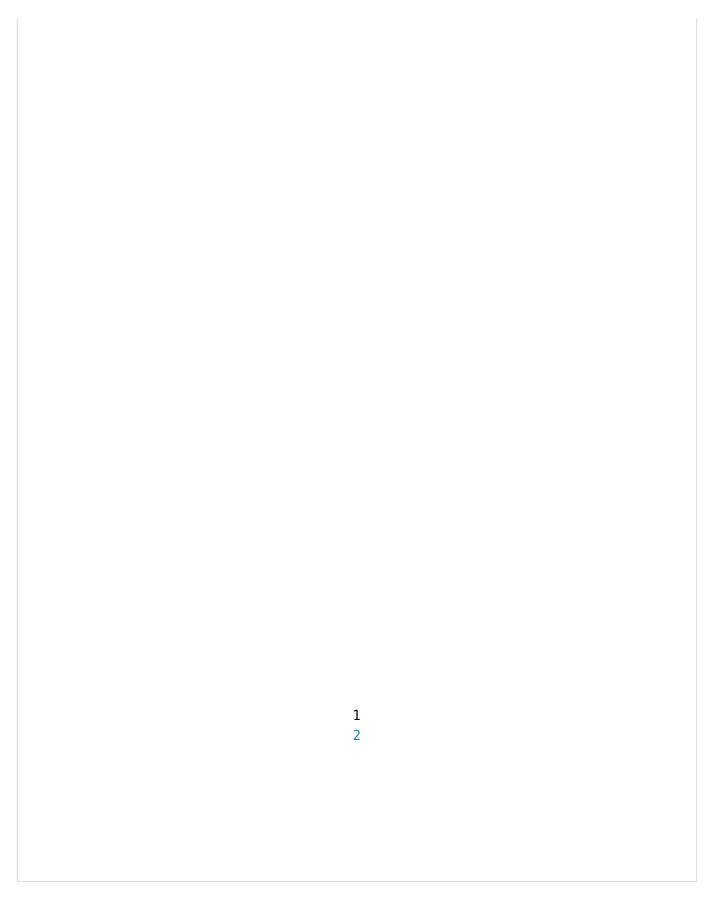
Download this manual	Quick Links	



00000000000000000000000000000000000000	□適用こ	ブレーカĦ	Media.	
TOSHIBA Leading Innovation >>>	形式	接続 *	極数	5月遮1 フレーム:
INSTRUCTION MANUAL OF IEC RAIL ADAPTER		表面形		
The IEC rail adapter is the attachment of breaker for mounting on the IEC rail 00000000000000000000000000000000000	□同梱品	0	٠)	
2M0576SAA KRB-0650			ιh	

7					
ssembly Tools		□適用	ブレーカ刑	彡式	
10		2350	1	10	鱼用迪
TOSHIBA		形式	接続 *	極数	フレーム
DE1005 Leading Innovation >>>			83200	Asteria	
pe					
_G12			表面形		
		-			
ety Notices ure to read these Instructions and other associated do	cuments accompanying the product				
oughly to be familiarize yourself with the product hand					
autions before mounting, using, servicing, or inspectin	• .				
ese Instructions, safety notices are divided into "Warn rd level:	ing" and "Caution" according to the	同梱			
ing: A warning notice with this symbol indicate:	s that neglecting the suggested		~		
ion L				200	
that failing to observe caution notices could result in	, , ,		0		
iions. Because safety notices co <u>ntain important inforn</u> 1.	ideloti, De Sui e to Tedu dilu ODSETVE		1	ـا .	
ation Precautions					
er touch live terminals. Doing so may result in electric	shock.				
llation Precautions llation work must be performed by competent persons	5.			HJ	
to commencing any work on the product, open an ups	stream circuit breaker or the				
to isolate all sources of power/voltage. Doing so may relation Precautions	esult in electric shock.		12		
ation Frecautions ot apply excessive force to the IEC rail adapter. Other	wise, damage may occur.			IJ	
r Precautions]1	
ot apply the circuit breaker with the Motor operation o	r the External operating handle.		. 10		
licable Breaker Type			0	" D	
nections Poles Frame size			Se Se		
G 東芝産業機器システム株式会社	TOSHIBA INDUSTRIAL		I E C V - /	レアダ	ブタ
	PRODUCTS SALES CO.				
5G,59100G23	9-11,NIHONBASHI-HONCHO 4-CHOME,				
F東京都中央区日本橋本町4丁目9番11号	CHUO-KU,TOKYO, 103-0023 JAPAN TEL: +81-3-5644-5502				
onnead g 中央ビル) 25G PS100G AF	URL: http://www.toshiba-tips.co.jp				
URL: http://www.toshiba-tips.co.jp					
00G					
kaged Items ail adapter					
edure or practice could be fatal or result in serious per					
caution notice with this symbol indicates that neg		8			
edure or practice could result in moderate or slight per perty damage.	rsonal injury and/or				
erty damage. 必要となる工具 arning					
9	6				
ution					
licable breaker type	A Company				
CB B					
125G,LJSS125G		[A	3		
125G,LJPS125G		<u>A</u>			
5100G	2520 I	A	i		
50 安全上のご注意		<u> </u>	_		
HéeottScre使用,保守・点検の前に,必ずこ	- の取扱説明書とその他の付属書類を				





Receiver Toshiba SD-6109C Owner's Manual

Toshiba sd-6109c: user guide (69 pages) Receiver Toshiba RP-F11 Manual

11 band receiver (18 pages)

Receiver Toshiba TRX-22 Owner's Manual

Toshiba trx-22: user guide (70 pages)

Receiver Toshiba SD-43HT Brochure & Specs

Brochure (2 pages)

Receiver Toshiba SD-42HKSB Service Manual

(103 pages)

Receiver Toshiba SD-6109C Owner's Manual

(68 pages)

Receiver Toshiba Carrier RBC-AXU33UP-UL Installation Manual

Wireless receiver kit (8 pages)

Receiver Toshiba TRX-80 Troubleshooting Manual

Toshiba trx-80: supplementary guide (10 pages)
Receiver Toshiba TRX-2000 Owner's Manual

Toshiba trx-2000: user guide (56 pages)

Receiver Toshiba TRX-1800 Troubleshooting Manual

Toshiba trx-1800: install guide (11 pages)

Receiver Toshiba TRX-2220 Owner's Manual

Toshiba trx-2220: user guide (69 pages)

Receiver Toshiba HD-S23 Owner's Manual

Digital high definition receiver (40 pages)

Receiver Toshiba TRX-2000 Troubleshooting Manual

Toshiba trx-2000: install guide (12 pages)

Receiver Toshiba TRX-1500 Owner's Manual

Toshiba trx-1500: user guide (55 pages)

Summary of Contents for Toshiba LDE 10053

<u>Page 2</u> Mounting 1 Mounting 2 For detailed mounting dimensions, refer to the catalogue. Turn off the breakers. Insert two screws "A" into the mounting holes of IEC rail adapter and then tighten them. M4 50 1.3 1.7 N m * Prior to removing, open an upstream circuit breaker or the like to isolate all sources of power/voltage.