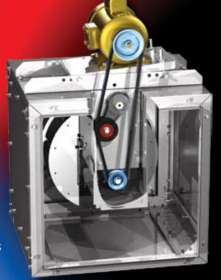
AUTOMATIC BELT TENSIONER



What will this optional feature do for you?

Cook's automatic belt tensioner eliminates the need for regular manual retensioning of fan belts. The risk of inadvertantly over-tensioning drive components is avoided and overall drive operating efficiency is enhanced.

LOWER FAN ENERGY COST



Recommended Specification:

All fans shall be furnished with a factory installed automatic belt tensioner to maintain proper belt tension.

SMOOTHER RUNNING FANS

LONGER BEARING LIFE







PROPER BELT TENSION = Longer Belt Life

Engineering studies indicate properly tensioned belts can operate at 15° to 20° F cooler internal temperature than poorly tensioned belts. A drive belt industry rule of thumb is that every 18° F increase in internal temperature will reduce belt life by 50%. The automatic belt tensioner will easily double belt life compared to installations where belt tension is not properly maintained.

Lower Fan Energy Cost

Belt drive losses go up significantly as belt tension deteriorates. Proper belt tension minimizes drive loss, which equates to better fan efficiency.

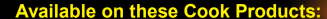
Longer Bearing Life & Smoother Running Fans

Too much belt tension can reduce the life of both the fan and motor bearings. The Cook automatic belt tensioner will assure proper belt tension throughout the life of the fan; maximizing bearing life and fan reliability.

T OOL FREE BELT REPLACEMENT =

Lower Maintenance Cost

Cook's spun aluminum fans have stainless steel quick release latches on the topcap, providing tool free access to the automatic belt tensioner and motor compartment. The drive belt can be replaced in moments (by almost anyone) without the special skills and tools normally needed to achieve proper belt tension.



ACEB	CPA	HEE	SRSH
ACRUB	CPA-A	HES	SQN-B
ACRUB-HP	CPV	HXEL	SQN-HP
ACRUB-XP	CPS	HXEM	TCNB
ACWB	CPS-A	HXSL	TCNHB-LE
ACWB-HP	EPB	HXSM	VCR
ACWB-XP	ETE	HXFL	VCR-HP
ACSC	ETS	HXFM	VCR-XP
ACSC-HP	EWB	LXUL	XLWH
ACSC-XP		LXUM	XMWH
APB		LEU	XLPH
AQB		LTU	XMPH





LOREN COOK COMPANY

2015 E. DALE STREET SPRINGFIELD, MO 65803-4637 417.869.6474 FAX 417.862.3820

