



Cottor Plants (India) Pvt. Ltd.

Certified ISO 9001:2000 Company

706, Acme Plaza, Opp. Sangam Talkies, Andheri-Kurla Road, ANDHERI (EAST), MUMBAI - 400059, (INDIA.)
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COTTOR IS PROUD TO HAVE ENTERED INTO TECHNICAL COLLABORATION WITH



**CANTRELL
WORLDWIDE INC.**

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**Latest design, High capacity,
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For Vegetable Oil industries.**

NEW...

IMPROVED SAW FILE!

After extensive research &
development comes a brand new
"Engineered" gummer file.



File cuts an enhanced tooth profile that promotes higher delinting capacities.

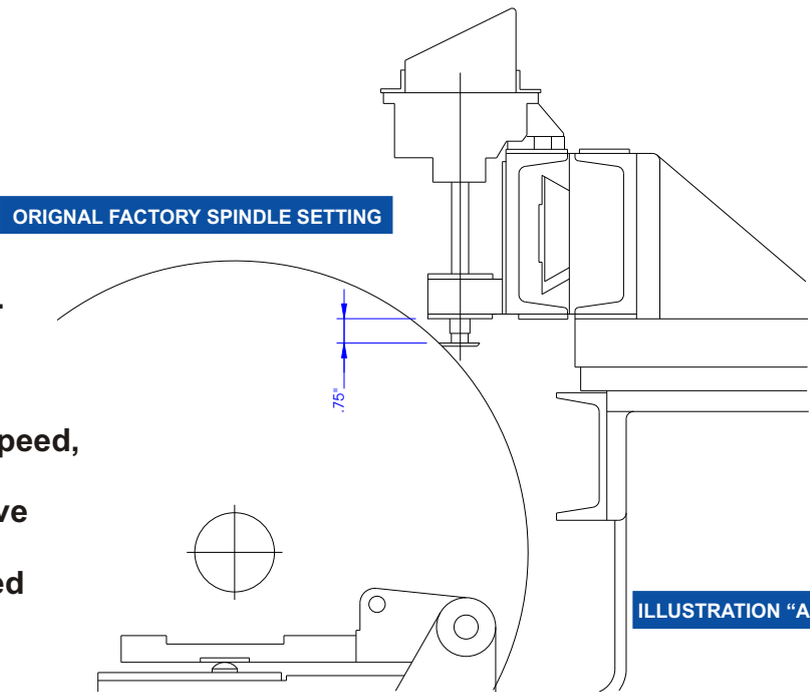
File retro-fits to all current gummer machines currently in service.

Priced below current market, a real value!

Designed to provide extra long life while maintaining quality and consistency never before achieved.

SPECIFICATIONS: SAW FILE

The new designed gummer file is a **PROCESS**, not just a new product. The new gummer file, which fits all factory standard spindle screws, provides an enhanced tooth profile which promotes higher delinting capacities, less shattered seed, and a more robust saw tooth that lasts longer. All 18" dia. saws (.035" & .045" thick) will have the best tooth profile with the 13 tooth ratchet when finishing to the "O" micrometer setting. A 21 tooth motor sprocket, which relates to speed, when paired with a factory standard 74 tooth driven sprocket is an option and does not have to be used. However, when using the 21 tooth sprocket, the sharpening time is reduced to less than 40 minutes and thus saves the customer valuable time.



When sharpening all 12 5/8" dia. saws, we recommend a 9 tooth ratchet, and a perfect tooth can be reached at the "0" micrometer setting. The 21 tooth motor sprocket in this case is same as above.

The 9 & 13 tooth ratchets can be easily changed over in a few minutes and are standard stock items in our Dallas facility.

For best results, make sure the spindle projection is set to .75" as originally set by the factory. See reference illustration A.



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