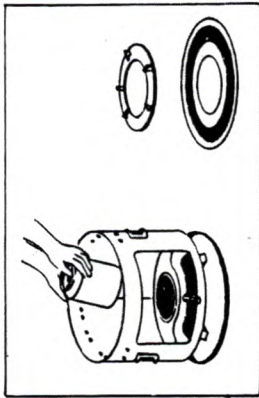


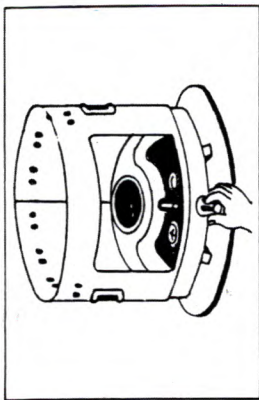
* WICK REPLACEMENT PROCEDURES *

When the wick cleaning procedures described on a previous page does not improve the cooker performance proceed to replace it with a new wick following the pictorial instructions down below

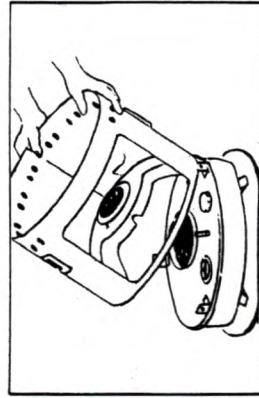
Note : Purchase a new wick referring the model number of the cooker for exact replica to replace the old wick.



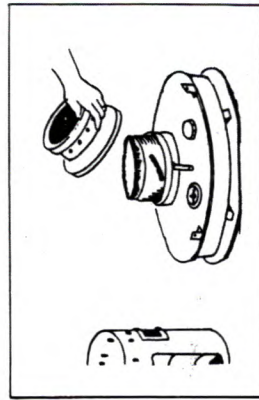
Remove pan support ribs, top plate and combustor unit lifging them upward.



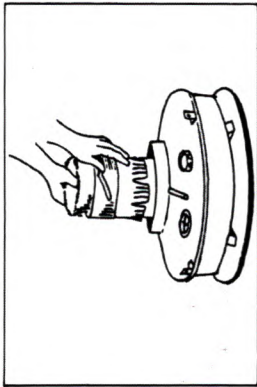
Pull the wick adjustor knob out at forward direction.



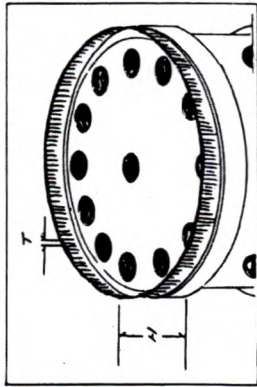
Separate the body from the fuel tank after removing 3 screws fixed at bottom edge of the body.



Remove 3 wing nuts and pull out the wick guide tube at upward direction.



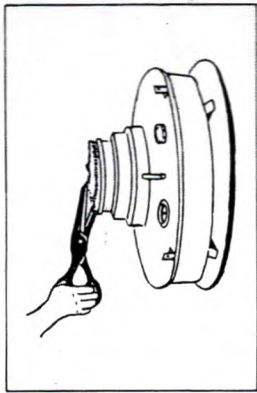
First remove a nut on the gear and the gear itself, next remove the old wick.



When a new wick is replaced, adjust the wick height to 6-7 mm high. The wick guide tube and (draft tube must form a concentric circle, avoid they from excentric, otherwise the wick movement will not be smooth. Assembling procedures are progressively in reverse order described above.



Scrap off carbon accumulation from the top of the wick guide tube before you proceed to replace the wick.



Trim off with a scissor if the wick height is uneven and check the overall performance before you refill the fuel and to operate the cooker.