

The *miracle wheat grass juicer*[®]

extracts health-giving,
vitamin-rich juices from
wheat grass, leafy
vegetables, soft fruits
and berries

Designed for efficiency,
durability and easy
operation, its large mesh
screen for juicing wheat grass
and second screen with
smaller holes for juicing
soft fruits are made of
stainless steel. The
cushioning rubber pad on
the support foot of the juicer
protects the counter or
table surface to which
it is clamped.



miracle

*wheat
grass*

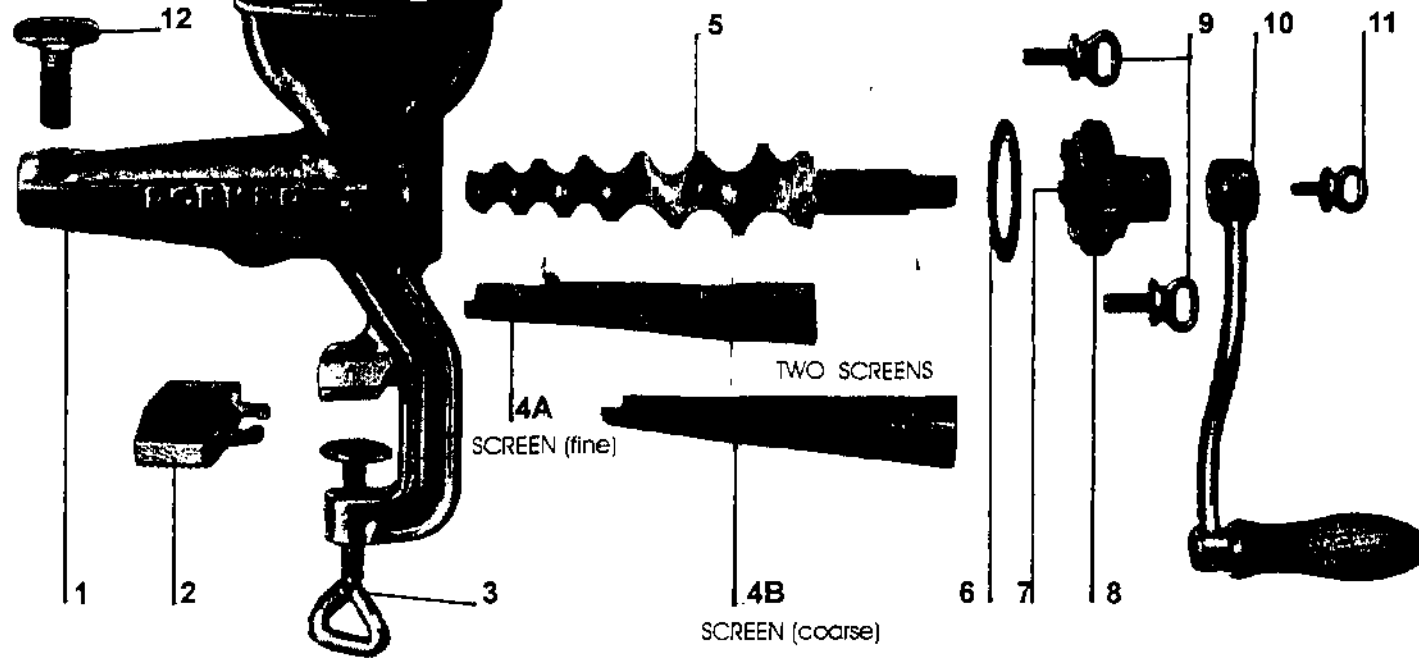
juicer[®]
Model MJ 400

(2A-3)



sole importer
MIRACLE EXCLUSIVES, INC.
64 SEAVIEW Blvd.
PORT WASHINGTON, NY 11050

Made in Czech republic



How to assemble *miracle wheat grass juicer*[®] :

Before using the Miracle Wheat Grass Juicer for the first time, dismantle it completely and wash all parts in hot water with dish detergent to remove the protective oil applied during manufacture.

Place the rubber pad (2) on the supporting foot clamp of the juicer body (1) ; secure the juicer to a counter or table top by tightening the screw (3). Place the screen (4) into the bottom of the body cavity and then insert the screw (5) into the body above the screen. Place the sealing washer (6) on the flange (8) and slide the flange onto the screw's extending pin, to close the juicer's body cavity. Take care to fit the back edge of the screen into the recess on the inner edge of the flange to ensure that the cavity is completely sealed. The flange houses a plastic bush (7) providing smooth and continuous operation and extending the life of the appliance. Now attach the correctly installed flange to the machine by the two screws (9). Tighten the screws gradually but securely, so that both give equal pressure to the sealing washer. Attach the crank (10) to the end of the screw pin, and tighten the screw (11) into the end of the screw pin to hold the crank in place.

Lastly, screw into the body (1) the control screw (12) which closes the passage of the pressed-out waste. At the beginning of juicing, this screw must be completely tightened. Then as the machine fills and the juice flows, open and adjust this screw so that the pressed waste is ejected after a maximum of juice has been extracted. Soft fruit produces little waste after pressing and so requires this screw to be opened less, while wheat grass and fruit and vegetables with more waste require this screw to be opened more.

During operation, turn the crank clockwise and feed the wheat grass or fruits into the hopper on top of the machine. The extracted juice pours out through the side trough for collection in a container. A second container is needed to catch the ejected waste.

After every use, the juicer should be dismantled and all parts washed in hot soapy water. Dry all parts thoroughly before storing. If the juicer will be unused for long periods, oil all parts prior to storage to preserve its life and finish.