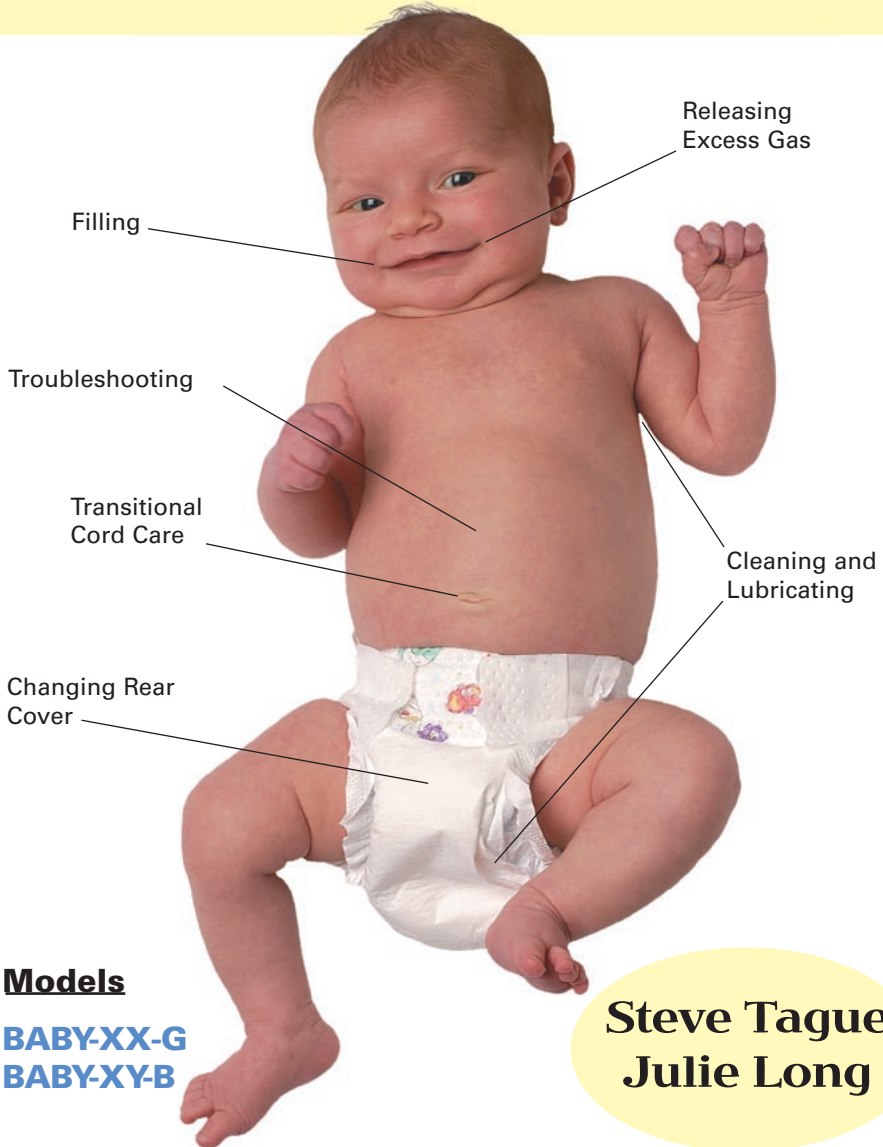


BABY:

An Owner's Manual

Operating instructions no baby should be delivered without

ENGLISH



BABY:

An Owner's Manual

Operating instructions no baby should be delivered without

Steve Tague
Julie Long



WARNING!

WHAT TO DO IF YOU SMELL GAS:

- Do not light match near source.
- Wait 2 minutes.
- If smell persists, remove rear cover carefully to check for leakage.
- If leakage has occurred, discard rear cover along with any debris.
- Clean exhaust area thoroughly and attach new rear cover.

Important Safety Precautions

Read before operating your Baby

When using your Baby, basic safety precautions should always be followed to reduce the risk of damage, personal injury, excessive stress and/or sleepless nights.

Prevent Damage To Unit

- Do not operate your Baby while under the influence of alcohol, drugs or medications.
- Wash hands thoroughly before handling Baby.
- Always hold Baby with both hands and support from underneath.
- Do not obstruct flow of ventilating air.
- Do not let children play on or near Baby.
- Do not push objects through any openings in Baby as it may cause serious damage.
- Keep exhaust opening and surrounding area free of dirt, dust and accumulated debris.
- Do not place anything heavy on Baby.



M0317A

OBJECT ON BABY WARNING (symbol provided by DBSS)

Important Safety Precautions cont'

Read all instructions!

- Do not place baby on unstable surface. Unit may fall, resulting in serious damage.

Prevent Injuries

- Always be aware of the risk of injury.
- Keep face at a distance from all moving parts.
- Do not place unit's speakers close to ears. Baby may emit high frequency sounds without warning resulting in serious damage to eardrum.



D1103A

BABY ON TABLE WARNING
(symbol provided by DBSS)

Storage and Placement of Unit

- Never leave Baby near water unattended. Do not submerge completely in water.
- Place Baby in location with adequate ventilation to prevent heat buildup.
- Do not place Baby in direct sunlight without supervision and sunscreen protection. Prolonged exposure to sun may cause serious damage to Baby.
- Do not mount Baby on wall or ceiling. When not in use, store unit in reclined position. Never store unit inverted.
- Avoid extreme heat and cold. Do not place unit in contact with with sources of heat or cold, such as radiators, stoves and freezers.



S0824A

BABY ON RADIATOR WARNING (symbol provided by DBSS)

Miscellaneous Warnings

- To reduce risk of shock, do not expose Baby to electrical outlets, wires or obnoxious relatives.
- To protect the original finish, do not use any type of abrasive pad or scouring powder on Baby.
- To prevent damage or injury to Baby, any repairs and servicing should be performed by an authorized service provider.

SAVE THESE INSTRUCTIONS

Introduction

Congratulations on your new Baby! With proper care and handling, your Baby will prove to be the finest investment of your lifetime.

Before you begin operating your Baby, please take a few minutes to read and become familiar with the instructions in this book. On the following pages you will find a wealth of information regarding all aspects of your Baby. By following the instructions carefully, you will be able to fully enjoy and properly maintain your Baby for years to come. Owners are often so satisfied that they order additional units.

NOTE: The instructions appearing in this Owner's Manual are not meant to cover every possible condition and situation that may occur. Common sense and caution must be practiced when operating, maintaining and playing with any Baby.

Table of Contents

Safety Precautions	VI
Explanation of Symbols	IX
Features and Functions	
Available Models	2
Colors and Finishes	4
Optional Features	6
Diagram of Parts	8
Main Functions	10
Operating Cycle	12
Getting Started	
Product Registration	14
Personalizing	15
Unpacking	16
Making the Right Connections	18
Items Needed and Accessories	19
Setting Baby's Clock	24
Language Selection	25
Basic Operation	
Handling	28
Filling	32
Releasing Excess Gas	37
Advanced Filling	38
Changing Rear Cover	40
Attaching Body Covers	44
Storing	46
Reading Display Panel	48
Advanced Operation	
Transporting	52
Maximizing Enjoyment	54
Remote Control	56
Operating in Extreme Temperatures	58
Fine-Tuning Sound System	60
Cleaning and Maintenance	
Spot Cleaning	64
Cord and Nozzle Care	65
Washing Unit	66
Lubrication Chart	68
Trimming	70
Corrosion	71
Scheduled Maintenance	72
Checking for Overheating	74
Additional Info	
Troubleshooting	76
Frequently Asked Questions	80
Performance Chart	82
If Unit Needs Service	83
Product Specifications	84
Warranty	86

Explanation of Symbols

The purpose of the safety symbols is to attract your attention to possible dangers or unpleasant situations. The warning symbols and their explanations deserve your careful attention and understanding. The safety warnings by themselves do not eliminate any danger. The warnings or instructions they give are not substitutes for proper accident prevention measures.



The safety pin is intended to alert the user to important safety instructions that may help avoid damage to unit and/or user.



The bottle indicates a key operating instruction. Failure to follow the instructions as stated can result in less than optimal performance by your Baby.



The water drop indicates a situation in which improper handling could result in the potential for your unit to leak. Leaking can and should be avoided.



The thermometer indicates a situation that may cause your unit to overheat.



The clock indicates an operating procedure of a time-intensive or time-sensitive nature which could impact effective time management.



The safety goggles are intended to alert the user to a situation that could potentially cause eye damage to the owner or to other persons near the Baby.

Basic Operation



Basic Operation

Advanced Filling

When your Baby is between four and six months, the unit will require the added power of solid fuel. For optimum performance, fill unit with a blend of solid and liquid fuels. Failure to maintain proper fuel mixture ratio may result in fuel-line blockage and/or malfunction of rear exhaust.

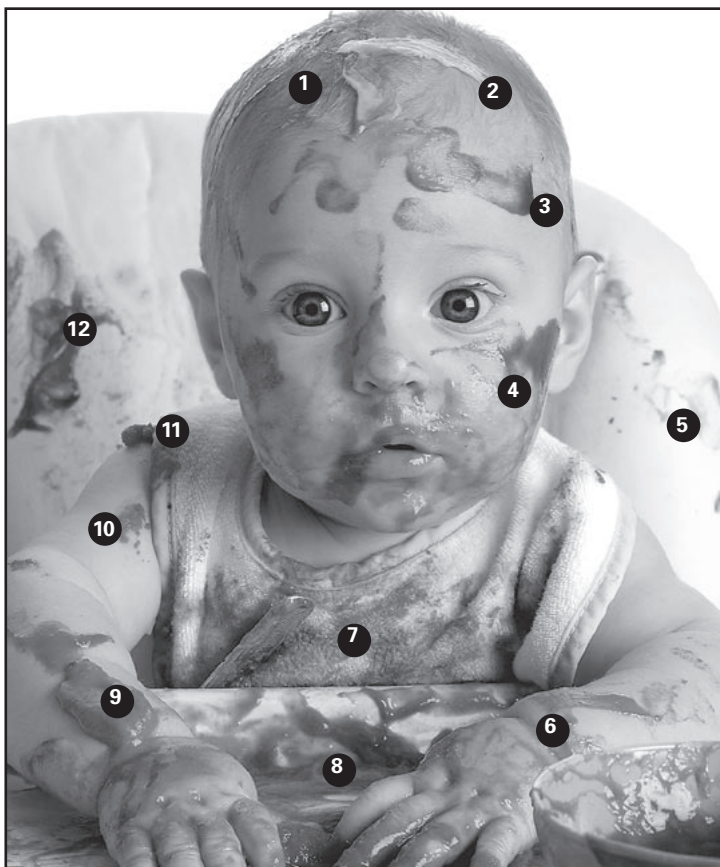


fig. 38a

Model B shown utilizing variety of solid fuels. Shown here:

- | | | |
|------------|----------------|--------------------------|
| 1. Peas | 5. Carrots | 9. Creamed Spinach |
| 2. Bananas | 6. Yams | 10. Oatmeal w/ fruit |
| 3. Prunes | 7. Green Beans | 11. Rice Cereal w/ fruit |
| 4. Apricot | 8. Peaches | 12. Apple Blueberry |

Advanced Filling cont'

10 Steps to Effective Filling

1. **Protect** unit and surrounding area from fuel spillage.
2. **Secure** unit in a filling station according to manufacturer's instructions.
3. **Select** a fuel. Rice cereal is recommended as first solid fuel.
4. **Introduce** fuel to unit by placing a small amount on filling station tray. Allow unit to interact with fuel (see Fig. 38a).
5. **Spoon** a small amount of fuel into unit's intake valve. Spillage of fuel out of valve is common as unit's motor functions adjust to new input.
6. **Wait** for response as unit's taste sensors process input. If fuel is accepted, intake valve will reopen; proceed to Step 7. If unit rejects fuel, repeat Steps 4 and 5 once more. If fuel is still rejected, proceed to Step 9.
7. **Repeat** step 5 at frequent intervals.
8. **Stop Filling** when unit signals full tank (e.g., audio alarm, sealed intake valve, fuel projected or propelled.)
9. **Clean** unit and surrounding area thoroughly. Store unused fuel in refrigerator in tightly sealed container.
10. **Supplement** solid fuel with liquid fuel from breast station or bottle terminal.

Mixing Fuels

Your Baby can utilize many different solid fuels. Introduce new fuels individually. Wait 2-3 days after each fuel addition to rule out any negative reaction.

Self-filling

As unit's functionality advances, it will begin to fill itself. Self-filling may occur with or without a utensil. Serve fuel only on shatterproof plastic materials. Always supervise self-filling.



CAUTION: DO NOT OVERFILL.
Overfilling or topping off tank can result in projectile discharge of fuel without warning.



CAUTION: Self-filling is a time-consuming function. Allow sufficient time for both fueling and post-fueling cleanup.

Basic Operation

Changing Rear Cover

Your Baby's auto-discharge will function up to 20 times per day. A rear cover change is required after each emission.

To change rear cover, follow the steps shown on pages 43-45. Early changes may take up to 15 minutes, at which time you may need to change unit again.

NOTE: Rear covers are sold separately and are available in disposable or reusable varieties. Selection is at the discretion of the operator.



WARNING: Failure to change rear cover after each discharge can result in discoloration and/or corrosion on unit's exterior surface.



WARNING: Discharge quantities vary and may be large at times. Emissions may leak from rear cover, particularly semi-solid discharges from rear exhaust, and may contaminate all surrounding surfaces. Be prepared to sterilize all surfaces following rear cover change.

Changing Rear Cover cont'

Step 1: Sniff Test



If ammonia or other strong odor is detected, prepare to change rear cover. *NOTE: With new units, noisy emissions may make the sniff test unnecessary.*

fig. 41a