DONUT DILEMMA

TANDY COLOR COMPUTER

10 LEVELS COLOUR COMPUTER 3 VERSION INCLUDED
HOW TO LOAD DONUT DILEMMA

1. Turn on computer and TV.
2. Remove all joysticks from computer.
3. Place appropriate side of cassette into recorder.
4. Rewind cassette to start.
5. Type CLEAR and press ENTER.
6. Press the PLAY button on the recorder.
7. After the program finishes loading, type EXEC and press ENTER to start.

If you get an I/O ERROR message, check the volume setting on your recorder. Adjust higher or lower if necessary and repeat steps 2 - 5. If error persists, fast forward cassette to the backup copy immediately after original copy.

NOTE: The standard version of Donut Dilemma will also work on the Colour Computer 3. The Colour Computer 3 version has been designed to work best when using the Tandy CM-8 RGB monitor.
GAME PLAY

for each floor level except floor 10, you must get to the small elevator platform which will then take you up through the ceiling and into the next floor level. Unfortunately, the third circuit breakers (the flashing squares) which activate the elevator have been switched off. You must therefore activate all three circuit breakers to activate the elevator. Bouncing donuts will be in your way and the only way to get past these is to "POP" them by throwing a handful of dough mix at them. To get some dough mix, you must firstly get the purple bag which contains 5 handfuls of dough. Your main goal is to reach floor 10 and reactivate the power generator which will restore law and order in Antonio’s Donut Factory.

KEYBOARD CONTROLS

Walk left.................................................. Left arrow key
Walk right................................................ Right arrow key
Climb up ladder........................................... Up arrow key
Climb down ladder................................. Down arrow key
Jump up................................................. Spacebar
Jump left.............................................. Spacebar & left arrow key together
Jump right......................................... Spacebar & right arrow key together
Throw dough left........... Up/Down arrows together & left arrow
Throw dough right........... Up/Down arrows together & right arrow
Panic button................................. P keys together
Game Pause..................................... Shift and 8 keys together
Abort Game........................................ Shift and BREAK keys together

FLOOR DESCRIPTIONS

FLOOR 1 : Ladders & Platforms
FLOOR 2 : Wet Sprinklers
FLOOR 3 : Sugar Sprinklers
FLOOR 4 : Cream Blaster
FLOOR 5 : Conveyor Belts
FLOOR 6 : Chopper Block
FLOOR 7 : Puzzle Platforms
FLOOR 8 : Berserk Bucket
FLOOR 9 : Crumble Capers
FLOOR 10 : Power Generator

Color Computer 3 version: Use ALT & CTRL instead of up & down arrows.
SCORING

Bouncing Donut: ...................... = 200 points
Circuit Breaker: ........................................ = 100 points
Completion of 1 floor level: ...... = (Bonus Timer) x 10

MISCELLANEOUS

(A) In order to master Donut Dilemma, you must first master the keyboard controls.

(B) When you start a game, you will have the option to select a practice game. A practice game is just like a proper game except that there is no scoring and you have unlimited lives. To exit from the practice mode, press SHIFT & BREAK together (short).

(C) If the program is left alone while displaying the title page, it will switch to the Donut Busters page followed by a floor display mode.

COLOUR ADJUSTMENT

Donut Dilemma uses a special technique to achieve extra colours from the Tandy color Computer's four color MODE 3 mode when used with an Australian standard colour TV. The Color Computer 3 version of Donut Dilemma does not use this technique since it assumes that you will be using the Tandy CM-8 MGB monitor which doesn't support this colour technique. When you first start up the game, it will display a grey or blue coloured screen. Press the RESEED button at the back of your computer until this screen is blue. This is to set up the correct colour attributes for AUSTRALIAN TV SYSTEMS. You may need to adjust the tuning on your TV set if you have difficulty in getting a reasonable blue.
MINIMUM SYSTEM REQUIREMENTS

- Tandy 64K Colour Computer 1 or 2, Tandy 128K/512K Colour Computer 3
- Cassette player
- TV set (colour for best results)

GAME OBJECTIVE

Angry Angels have raided Antonio’s donut factory sending the entire complex awol! Donuts have come alive and are jumping around in wild frenzied. Machines have gone out of control throwing cooking fat, dough and icing sugar everywhere! You must help poor Antonio climb ladders, jump platforms and ride elevators to reach the top floor and shut down the factory’s power generator which will restore law and order.

Donut Dilemma features 10 all different, full colour screens of crazy factory floor space!

This game proudly programmed and produced in Australia.

Designed and programmed by Nicolas Narentes
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