Jessica and Callista go to the local burger joint. They both want to buy the meal deal. Jessica has \( \frac{3}{4} \) of the money needed to buy the meal deal and Callista has half of the money needed to buy the meal deal. If the meal deal was \( \$3 \) cheaper, then together they would have exactly enough money to buy two of the meal deals.

What is the original price of the meal deal?