

Board 1

West Deals

None Vul

♠ J T 9 6 4

♥ 9 8 3 2

♦ -

♣ Q T 6 3

♠ K Q 7 3

♥ A 4

♦ Q 9 6 2

♣ A 8 4



♠ 8

♥ K Q T 7 5

♦ T 8 4

♣ J 9 5 2

West	North	East	South
Pass	1NT	Pass	3♦
Pass	4♦	Pass	4NT
Pass	5♥	Pass	7NT
All Pass			

7NT by South

When you play the ♦5 West must keep both ♠s to guard against your ♠7. So he discards the ♣6, hoping partner can stop that suit.

Your ♠7 is now worthless so you throw it.

East has no problem, (yet), he discards the ♥T.

Play dummy's ♠5 to your ♠K.

East MUST keep his ♥Q so he releases his ♣5.

And you win the last three tricks with ♣K, ♣A, ♣8.

This is called a Double Squeeze.

Baker Squeeze 13

North is to play 7NT. East leads the ♥K.

Then, your second thought should be that dummy's ♥J is a Threat against East's ♥Q, so if it is East who holds 4 ♠s you will be able to squeeze him.

Since the contract is 7NT you take the first trick with the ♥A.

You continue with the ♦Q and ♦K, West discarding a ♥ and a ♣.

To find out for sure you play ♠A, then ♠Q. Sure enough East discards a ♥ on the second round.

But now a completely new possibility shows up. Say to yourself, over and over, "East must guard ♥s, and West must guard ♠s. Nobody can guard ♣s."

You start playing dummy's ♦ winners.

Board 2

East Deals

N-S Vul

♠ 9 5 2

♥ 6

♦ A J 9 7 4

♣ Q 8 4 3

♠ 6
♥ Q 9 8 4 3
♦ 8 5 2
♣ J 9 7 5



♠ A K 7 4
♥ A K 5
♦ K Q T
♣ A K 2

West

North

East

South

3♦

2♣

5♦

Pass

4NT

Pass

Pass

7NT

All Pass

7 NT by East

You discard the ♠7.

Now South is squeezed. He cannot discard the ♠J or he will set up dummy's ♠9, so he discards a ♥.

You win the last three ♥ tricks with another Double Squeeze.

Baker Squeeze 14
East is to play 7NT. South leads the ♠Q.

So take the ♠K and play ♣ A K Q.

South discards a ♠ on the third ♣.

Before tackling ♦s, see what you can discover about ♠s.

Play the ♠A. North discards a ♥.

South guards the ♠s. Nobody can guard the ♥s.

Play 4 rounds of ♦s.

You discarded a small ♠. South discarded a ♠ on the third ♦ and a ♥ on the fourth.

Play dummy's ♦4. North cannot throw the ♣J or he will set up dummy's ♣8, so he discards a ♥.

Board 3

South Deals

None Vul

♠ A K J 9 4

♥ 6 4

♦ T 7 2

♣ Q T 2

♠ T 8 7 3

♥ Q T

♦ K Q 6

♣ A 9 7 5



♠ Q 6 2

♥ 7 5 2

♦ J 9 8 4 3

♣ J 4

♠ 5

♥ A K J 9 8 3

♦ A 5

♣ K 8 6 3

West	North	East	South
			1♥
1♠	2♣	Pass	3♥
Pass	4♥	Pass	4NT
Pass	5♦	Pass	6♥
All Pass			

6♥ by South

toss dummy's ♣9.

Baker Squeeze 15
South is to play 6♥. West leads the ♠A, then ♠K.

Even looking at all four hands here it is still very difficult to come up with a plan.

Here's a hint: If West holds 3 ♣s, (and you see that he does), can you squeeze him in ♣s and ♠s?

The big problem with trying to squeeze West in the black suits right now is that East actually holds a ♠ guard. But you can fix that.

Play dummy's ♥Q and ♥T, then ruff a ♠, then pull the last trump.

Then lead dummy's ♣7 to your ♣K.

Only West can guard dummy's ♠T, and only West can guard dummy's ♣9.

So you play your ♥A and West must give up one of his guards. If he holds on to the ♠J then you toss dummy's useless ♠T. If he throws the ♠J then you

Board 4

West Deals

Both Vul

♠ J 7 4

♥ A 7

♦ K 7 5 2

♣ A K 7 3

♠ A K 9 3 2

♥ T 4 2

♦ J 9

♣ J 6 4



♠ Q T

♥ K Q 5 3

♦ A 8 6 3

♣ 8 5 2

West

North

East

South

1NT

Pass

2♣

Pass

2♦

Pass

3NT

All Pass

3NT by East

North will almost surely cash his ♠2.

You and dummy both discard a ♣ and South also must discard a ♣.

It doesn't matter what North plays next, lets say it is a ♣.

South is truly squeezed. If he discards a ♥, dummy's ♥5 will become a winner. but if he discards a ♦ then you will get a third ♦ trick and the contract.

Since it was North who started the squeeze by cashing his last ♠, this is called a Suicide Squeeze. BUT, what if North had not cashed that ♠?

Suppose North is a really expert defender and avoids the Suicide Squeeze by just refusing to cash his winning ♠. It doesn't matter what else he plays instead, so let us assume it is a ♣.

You win in your hand and establish a ♦ winner by playing ♦A, ♦K, and a small ♦. South wins but cannot reach his partner's hand for that good ♠.

So you establish a ♦ winner and make your contract.

Baker Squeeze 16

West is to play 3NT. North leads the ♠3. South plays the ♠5.

You have 8 winners, and if South holds 4+ ♥s AND 3+ ♦s then only he can guard the two suits.

But how can you squeeze him?

But maybe you can make his partner do the job for you.

At trick 2 you play a ♠.

And he will no doubt continue with the ♠A and ♠9.

You discard 2 ♦s from dummy and a ♣ from your hand.

South cannot spare either a ♥ or a ♦ so he also throws a ♣.