



## Fill in the gaps

### Simply Irresistible by Robert Palmer

How can it be permissible?  
She compromise my principle, yeah, yeah  
That kind of love is mythical  
She's anything but typical  
She's a craze you'd endorse, she's a (1) \_\_\_\_\_  
force  
You're obliged to conform when there's no other course  
She used to look good to me, but now I find her  
Simply irresistible  
Simply irresistible  
Her (2) \_\_\_\_\_ is so powerful, huh!  
It's simply unavoidable  
The (3) \_\_\_\_\_ is irreversible  
The woman is invincible  
She's a natural law and she leaves me in awe  
She deserves the applause, I surrender because  
She used to look (4) \_\_\_\_\_ to me, but now I find her  
Simply irresistible  
Simply irresistible  
Simply irresistible she's so fine, there's no tellin' where the  
money went  
Simply (5) \_\_\_\_\_ she's all mine,  
there's no other way to go  
She's unavoidable, I'm backed against the wall  
She gives me feelings like I never felt before

I'm breaking promises, she's breaking every law  
She (6) \_\_\_\_\_ to look good to me, but now I find her  
Simply irresistible  
She's so fine, there's no tellin' where the money went  
Simply irresistible, she's all mine  
There's no other way to go!  
Her methods are inscrutable  
The proof is irrefutable, ooh-ooh-ooh-ooh-ooh-ooh  
She's so completely kissable, huh  
Our lives are indivisible  
She's a craze you'd endorse, she's a powerful force  
You're obliged to conform when there's no other course  
She (7) \_\_\_\_\_ to look good to me, but now I (8) \_\_\_\_\_  
her  
Simply irresistible  
Simply irresistible  
She's so fine, there's no tellin' where the (9) \_\_\_\_\_  
went  
Simply irresistible she's all mine, there's no other way to go  
She's so fine, there's no tellin' where the (10) \_\_\_\_\_  
went  
Simply irresistible she's all mine, there's no other way to go  
Simply irresistible



## Fill in the gaps

Answer

1. powerful
2. loving
3. trend
4. good
5. irresistible
6. used
7. used
8. find
9. money
10. money