

[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive manufacturers
Inquiry Category	Vehicle complaints and quality concerns
Inquiry Sub-Category	Suspension and Steering Problems
Description	Customers notice issues with the vehicle's suspension or steering, such as vibrations, uneven tire wear, or difficulty in maintaining control, affecting the driving comfort and handling.
Data Size	5,003 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Automotive manufacturer" customer inquiry. (Purchased data will not be masked.)

_____ previously complained _____ near the front _____ turning left/right, suggesting _____ issues _____ tie-rod ends/ball _____?

_____ anyone say _____ had noise _____ turn due to the _____ or _____ ends?

_____ noise _____ front _____ any previous _____ might be related to _____ withtie _____

_____ front wheel _____ left _____ right, _____ ends _____ ball joints _____ noise complaints.

_____ be _____ blame _____ the noise _____ surrounding _____ wheel when turning _____ or right.

_____ were _____ of noise around _____ wheel _____ potentially have _____ a problem _____ tie-rods

_____ be issues _____ tie-rod _____ to _____ coming from the front _____ left or _____ turns.

When the _____ turn left _____ ends _____ joints _____ to blame for _____ complaints.

Tie-rod ends _____ noise _____ surrounding the _____ when turning left _____ right.

_____ loud _____ when making _____ turn, _____ concerns with _____ rod _____ ball joints?

The _____ ends and ball _____ may be _____ complaints _____ turning _____ right.

_____ complain before _____ a noise during left/right turns _____ which suggests _____ end/ball joint _____?

Noisy front _____ turns and any _____ joints?

_____ heard _____ loud noise when _____ a _____ has _____ about tie rod or ball _____?

_____ a _____ noise, _____ making _____ turn, _____ have any concerns with tie _____ or _____?

There is noise _____ wheels _____ past _____ trouble with balls _____ Tierods

_____ previous complaints about _____ noise _____ the _____ while they _____ right, _____ the _____ a _____ rod end.

There is noise on _____ during turns, _____ trouble _____ ball _____.

_____ noise while _____ a _____ or _____ concerns with tie rod _____ joints?

_____ noise when turning _____ be related to tie-rods and ball joints.

When turning _____ right, _____ ends _____ ball _____ may _____ responsible for _____.

_____ ends and ball joints _____ make _____ or right _____ front wheel.

_____ ends _____ ball joints _____ be _____ noise _____ when _____ left and right.

Is _____ familiar with _____ a _____ from the _____ suspicions about _____ rod _____ and balls?

_____ noise _____ front wheels when turning, _____ on the _____ joints?

_____ tie-rod ends _____ ball joints might _____ blame for noise _____.

There's _____ wheels _____ turns _____ past grievances showing trouble _____ or _____.

There have _____ reports _____ from the front wheel _____ turns indicating _____ issues _____ tie-rod ends.

_____ ends and ball _____ may _____ blame for _____ complaints _____ front _____ turns _____.
 If _____ has _____ unusual noise by _____ front _____ left/right turns, it could _____ ends _____ ball
 There _____ wheels during _____ and previous _____ trouble with tie _____ ball joints?
 _____ on front _____ turns with _____ grievances _____ or a ball.
 _____ there a problem _____ the _____ ends _____ ball _____ when _____ right?
 There's noise _____ front _____ turns and previous _____ trouble with tie rod.
 _____ right, _____ ends and _____ may cause complaints of noise.
 If _____ has raised concerns _____ by the _____ area, there _____ tie _____ malfunctioning.
 Tie _____ ends and ball joints _____ turning left or right.
 Did _____ complain _____ about _____ noise in left/right turns by _____ front _____ implying _____?
 Did _____ have a _____ it due _____ the ball joints _____ tie-rod ends?
 The _____ from the _____ wheel _____ left _____ turns could _____ end/ball joints.
 _____ ends _____ ball _____ might be _____ blame _____ complaints _____ noise _____ the wheel turning left _____.
 Anyone _____ a _____ when _____ a turn, _____ any _____ tie rod _____ joints?
 Is there a _____ complaint _____ the _____ or _____ turns?
 _____ noise on front wheels at _____ complaints suggesting _____ Tierods.
 Have _____ ever heard _____ noise by _____ wheel _____ left/right turns, _____ trouble _____ tie-rod ends _____ joints?
 _____ anyone _____ a noise _____ left/right _____ by the front _____ implying tie-rod _____ troubles?
 _____ anyone _____ complaints _____ the turn, _____ it _____ ball joints or _____ ends?
 There's _____ turns, any previous _____ suggesting trouble with tie rods _____ ball _____
 _____ is _____ on _____ wheels at _____ past _____ that suggest trouble _____ ball _____.
 _____ from front wheels at turns with _____ grievances _____ trouble _____ balls _____.
 Did _____ have _____ turn _____ was _____ the result of _____ joints or tie-rod _____?
 _____ experience _____ on _____ front wheel when making _____ you think the tie rod _____?
 _____ anyone have _____ in the turn _____ was it _____ the _____ joints or _____?
 There _____ front wheels during _____ any previous _____ suggesting _____ with _____ joints?
 _____ noise coming _____ front wheel _____ right turns _____ be a _____ tie-rod _____ joints faults.
 Have you ever _____ noise when you _____ left _____ and it _____ related _____?
 There's noise _____ wheels _____ turns _____ grievances _____ problems with _____ joints _____.
 If _____ heard strange _____ by the front _____ left/right _____ to _____ ends or ball joints
 Some noise _____ may _____ caused by tie-rod _____ and ball _____ front _____ Left or _____.
 There _____ on front wheels _____ turns _____ grievances suggesting _____ or _____.
 _____ a _____ when _____ a _____ any _____ about the tie rod or ball joints?
 _____ noise on front wheels _____ and _____ linked _____ with tie rod
 _____ is a noise _____ front wheels at turns _____ suggesting _____ balls _____.
 _____ heard a _____ a _____ any concerns with ball joints _____
 Complaints _____ caused _____ the wheel _____ left/right _____ be _____ by _____ ball joints.
 Have any _____ reported with _____ around the _____ wheel _____ navigating corners, or _____ or _____ joints?
 _____ anyone hear loud noises when making _____ was _____ to tie-rod?
 _____ noise coming from _____ front _____ turns might _____ a sign of tie-rod _____ joints.
 Tie-rod ends and ball _____ may _____ involved in complaints _____ Left _____.
 There is _____ during turns and previous grievances _____ trouble _____
 _____ complaints about _____ by the front _____ left _____ implying tie-rod _____ joint _____?
 _____ previous _____ noise _____ the _____ turning left _____ right, indicate tie rod _____.
 When the front _____ Left or _____ and ball joints can be to _____
 Potential issues _____ tie-rods _____ joints were suggested by _____ prior _____ of _____ when _____ left or _____ near _____
 Tie-rod ends _____ be _____ for the noise _____ around _____ when _____ or right.
 There's noise on _____ turns, any _____ ball joints?
 There _____ be issues with _____ and _____ there is a _____ when _____ left _____ front wheel.
 There is noise _____ wheels at turns _____ past _____ or _____ joints.

_____ on front wheels during turns, _____ that might _____ to _____ rod.
 _____ anyone have noise _____ turn _____ tie-rod ends or _____ joints?
 Has _____ the _____ at the front wheel when _____ left _____?
 _____ is _____ on _____ grievances suggesting trouble _____ or a ball.
 Has _____ noise at _____ you turn left/ right?
 The noise _____ may be _____ by tie-rod _____ and _____ the front wheel _____ left _____.
 _____ tie-rod _____ joint problems are _____ complaints about noise _____ turning _____ right.
 There _____ noise _____ front wheels at _____ past _____ suggesting _____ balls or _____.
 _____ is _____ on front wheels at turns _____ grievances _____ with tie-rods _____ ball.
 _____ by _____ front _____ during _____ turns, possibly indicating problems with _____ or ball joints?
 When _____ right, the tie-rod _____ and _____ can be _____ blame _____ complaints.
 _____ on front _____ while _____ any previous _____ ball joints?
 When _____ and right, tie-rod _____ can _____ noise complaints _____ front _____.
 _____ strange noise by the front wheel _____ possibly indicating _____ or ball joints?
 _____ front _____ during _____ past grievances _____ the ball _____?
 _____ wheels when _____ any _____ grievances on ball joints or tie-rods?
 _____ noise _____ during turns, any _____ suggesting trouble?
 Have _____ already _____ problems _____ to tie-rod ends _____ joints _____ turning?
 Concerns about _____ coming from _____ front _____ during left or _____ turns, _____ end/ball _____ may have _____
 _____ front _____ turn _____ tie-rod _____ ball joints could be to blame _____ noise complaints.
 Is _____ aware of _____ about noise when _____ right _____ near _____ and suspicions about _____.
 _____ the front wheel during left or right _____ be _____ to _____ end/ball joints.
 Any _____ complaints _____ noise near _____ while _____ turn left _____ right _____ the possibility of _____.
 There have _____ of noises _____ the front wheel during turns, _____?
 _____ ends _____ joints _____ cause _____ when the front Wheel _____ or _____.
 There _____ of noises near the front _____ turns, _____ they related _____ the _____ ends?
 Did _____ any complaints regarding excess _____ front wheel _____ turning _____?
 If someone raised _____ earlier about _____ tire area, _____ be tie _____ malfunctioning.
 Tie-rod _____ and ball joints may _____ to _____ for _____ noise _____ turning _____.
 Is any _____ from _____ front-wheeled vehicle during _____ turns _____ the flawed _____?
 _____ am _____ anyone _____ reported noises when _____ left/ _____ rods or ball joints.
 When _____ or _____ you hear _____ ball joints _____ front?
 Have _____ a noise _____ they _____ left _____ to ball joints?
 There is noise on _____ wheels _____ and previous grievances that _____ to _____.
 Is anyone aware of complaints about _____ or _____ turns near the _____ tie-rod?
 _____ regarding _____ noise near the wheels while _____ left or right and _____ tie rod _____
 _____ anyone familiar _____ whispers _____ coming from the front wheel _____ about _____ rod _____ and _____?
 Did _____ have noise _____ in _____ due to the _____ or _____?
 Tie-rod ends and _____ joints _____ be _____ for complaints of _____ caused _____ turning _____.
 _____ noise _____ front wheels during _____ could be _____ to trouble _____ rod.
 _____ Left _____ Right, _____ ends and ball joints _____ noise _____.
 _____ noise _____ front wheels at _____ past grievances suggesting _____ or _____.
 Any previous _____ near _____ wheels _____ they _____ left or right _____ of tie rod _____.
 Tie-rod ends and _____ joints may _____ the _____ of _____ when _____ front _____ Left _____ Right.
 _____ noise on _____ wheels during turns _____ grievances that _____ to _____.
 There is _____ previous _____ might be related to trouble with tie rod.
 _____ on the _____ during _____ and previous grievances _____ trouble _____ ball joints?
 Is _____ noise when _____ left or right _____ near _____ suspicions of tie-rod?
 Anyone heard _____ loud _____ when _____ turn or have _____ questions _____ rod _____ ball _____?
 _____ anyone aware _____ noise _____ left/right _____ the front _____ suspicion surrounding tie-rod _____?

_____ aware _____ complaints about _____ when making left _____ turns near _____ wheel and _____ tie-rod?
 There's _____ at turns with _____ suggesting problems _____ or _____ joints.
 Did anyone _____ turn, _____ it _____ to the ball joints or _____ tierod _____?
 Any _____ about _____ by _____ front wheel _____ turning _____ right, implying tie-rod end _____ ball _____?
 Ball joints and _____ may _____ for the noise caused _____ the _____ and _____.
 _____ aware _____ complaints _____ making left _____ right turns near _____ of tie-rod?
 Is _____ rumors _____ coming from the front _____ and suspicions _____ tie rod _____ balls?
 noise on _____ during _____ be related to _____ rod
 _____ front _____ during _____ and previous _____ that may _____ to trouble with tierod
 Tie-rod ends might be _____ blame _____ noise _____ front wheel _____ left _____.
 _____ there _____ complaints in the _____ the ball _____ tierod ends?
 Anyone heard _____ when making a _____ concerns _____ joints _____ tie-rods.
 _____ noise _____ at _____ with past complaints _____ trouble with tie-rods or ball _____.
 noise _____ may be _____ by tie-rod ends and ball _____ wheel turns _____.
 There's _____ on front _____ when turning, _____ on _____ or tie-rods?
 _____ noise on _____ wheels _____ turns and _____ with tie rods?
 _____ raised concerns _____ about _____ sounds _____ the _____ tire area, tie _____ malfunction.
 Anyone heard _____ loud noise _____ turn _____ concerns _____ tie- rods or _____ joints.
 _____ it possible that noise _____ the _____ turning left or _____ related to tie-rod _____?
 When the _____ turn _____ right, _____ can be _____ by tie-rod _____ and _____.
 I _____ if anyone knows _____ the noise _____ near _____ and suspicion _____ tie rod _____.
 There's a noise on _____ at turns with _____ grievances _____ trouble _____.
 _____ the _____ turn _____ and right, tie-rod ends _____ ball _____ cause of noise complaints.
 Anyone _____ a loud noise _____ making _____ any concerns _____ ball _____ or _____
 There's noise _____ front _____ during _____ any previous _____ suggest _____ ball joints?
 _____ left/right _____ the front wheel, _____ ball _____ could be to _____ noise complaints.
 _____ noise on front _____ at turns with _____ suggesting _____ with _____ or _____.
 Is anyone aware _____ of _____ when _____ or right _____ near _____ and _____ surrounding tie-rod?
 _____ front wheel _____ left and _____ joints could be to _____ for noise complaints.
 There's _____ on _____ wheels at turns _____ suggesting _____ with tie-rods
 Tie-rod _____ ball joints _____ noise when the _____ turns _____ and _____.
 The _____ and ball _____ noise _____ turning Left and Right.
 _____ the front _____ left _____ tie-rod ends _____ ball joints can be to _____ complaints.
 _____ there _____ sound _____ the _____ vehicle during _____ and right _____ related _____ the _____?
 I wonder _____ noise _____ left/right turns _____ front _____ and suspicions related _____ tie rod _____.
 _____ ends _____ joints can be _____ blame for _____ front wheel turns.
 _____ noise on front _____ turns _____ grievances suggesting problems with tie-rods _____.
 Tie-rod ends and _____ to _____ for complaints of _____ wheel turns left and _____.
 When the front wheel turns _____ or _____ may _____ by _____ and _____ joints.
 The previous _____ noise _____ the wheel _____ may _____ problems
 There _____ on front wheels _____ turns _____ grievances _____ related _____ trouble with tierod.
 There is _____ on _____ at turns _____ past grievances suggesting _____ with TIE-rods _____.
 Have _____ the wheel _____ turning _____ or right, or that it was related _____ tie?
 When _____ front wheel _____ left _____ right, _____ complaints _____ caused _____ ends and _____ joints.
 _____ anyone have a _____ the _____ due to _____ ball _____ tierod ends?
 There's noise on front wheels at _____ suggesting trouble _____.
 Have _____ there _____ near the _____ when turning left or right _____ that it _____ related _____?
 Has _____ they _____ when _____ turned left or right, related _____ ball _____?
 There is _____ wheels at turns _____ implying _____ with balls or _____.
 _____ there _____ the _____ vehicle during _____ left _____ turns _____ to the flawed _____?

_____ noise on front wheels _____ and previous grievances _____ ball _____.

Could it _____ tie-rod _____ issues if _____ left/right _____ affects the _____?

_____ previous complaints about _____ the wheel _____ turning _____ tie _____ ends _____ Ball joint issues _____ ends _____ ball _____ may make noise when _____ or right.

The _____ left/right may _____ a problem with _____ ends and _____.

There's _____ wheels _____ any previous grievances regarding ball _____?

_____ front wheel, _____ be tied _____ joint issues?

_____ ends and ball joints _____ in complaints _____ noise when _____ and _____.

When turning _____ or right, the _____ ends _____ ball _____ may _____.

There's _____ on _____ at _____ with _____ indicating trouble with balls _____.

_____ heard _____ loud noise _____ making _____ turn, and _____ over _____ rod _____ joints?

_____ front _____ during _____ previous grievances suggesting _____ with tie-rods or _____?

There's _____ front _____ any previous _____ that might _____ linked to _____ rods.

_____ the _____ at turns _____ grievances _____ trouble with balls or Tie rods.

When turning _____ or Right, tie-rod ends _____ joints _____ noise _____.

_____ ends _____ ball _____ be _____ blame for _____ when the front _____ left or right.

Did anyone have any _____ in _____ was it _____ ball joints _____ tier rod ends?

noise on _____ turns _____ past _____ trouble with tie-rods or _____.

There's noise on _____ during turns, _____ be _____ problems _____ rod.

_____ have _____ about _____ noise during _____ front wheel, implying _____ end/ball joint _____.

_____ of noise caused _____ wheel _____ may be caused by tie-rod ends _____ ball _____.

Did anyone have a noise complaint _____ turn _____ due _____ the _____ joints or _____?

When the front wheel _____ right, tie-rod _____ ball _____ cause noise _____.

There's noise _____ front _____ during _____ could _____ to _____ with tie rod.

_____ noise _____ front _____ during turns _____ grievances that suggest _____ rods or _____.

Sound coming _____ the front wheel _____ or right _____ with tie-rod _____.

Did _____ have _____ in _____ related _____ the ball joints _____ tie-rod ends?

Did anyone _____ a _____ in _____ turn because of the ball _____?

There's _____ on _____ wheels during turns, _____ to trouble with tie _____.

_____ there complaints _____ the _____ from _____ ball joints when _____ right?

_____ and _____ joints could _____ to blame for _____ complaints when _____ turns Left _____ Right.

_____ noise _____ wheel turning left and right may _____ and ball _____.

Is anyone familiar _____ coming _____ front wheel and doubts _____ ends and balls?

There is _____ wheels _____ turns and _____ suggest trouble _____ rods.

_____ affects front _____ tied rod/ball joint issues?

There _____ on _____ wheels during _____ and previous _____ that might _____ to _____ rod.

The noises _____ the _____ turns may be linked _____ tie-rod ends.

_____ noise _____ by _____ right may be caused _____ tie-rod ends and _____ joints.

noise _____ can be caused by the _____ ball joints _____ wheel _____ or right.

Did _____ that they _____ turn because of the _____ or tie-rod ends?

Do _____ ends _____ cause noise on the front _____ turns?

_____ noise _____ in the turn _____ by _____ joints _____ tie-rod ends?

_____ front wheels at turns _____ previous grievances suggesting trouble _____.

When _____ wheel turns _____ and _____ tie-rod ends may be to _____.

_____ anyone aware of _____ when _____ a left _____ right turn _____ the wheel _____?

The _____ ends _____ ball _____ to _____ for _____ when turning Left _____ Right.

_____ be caused by tie-rod _____ joints when the front wheel turns _____.

_____ on front _____ turns with _____ trouble with balls or _____.

_____ of complaints about _____ when making _____ or right turns near _____ and _____ tie-rod?

_____ heard a loud _____ and any _____ tie rod or _____ joints?

Is anyone aware of _____ noise when _____ or any _____ rod or ball _____?
 _____ reported _____ at _____ front _____ when turning left _____ right?

There's _____ on _____ turns, _____ previous _____ trouble with tie rods _____ ball joints?
 _____ coming from the _____ during _____ or right turns _____ be indicative _____ joints fault.

The _____ caused _____ wheel _____ left _____ right may be caused _____ ball _____.
 noise on _____ at _____ previous grievances _____ trouble _____ or _____

Is _____ complaints regarding noise _____ tie-rod _____ making left or _____ turns?

Did anyone speak _____ front _____ noise _____ left/ _____ turns?

Are there any noises _____ the front-wheeled _____ during _____ turns related _____ tie-rod?
 _____ and _____ joints can _____ complaints _____ front Wheel turns Left _____ Right.
 _____ wheel turn left and _____ the tie-rod _____ and _____ be to _____ noise complaints.

There _____ during _____ turns _____ the _____ wheel _____ implied tie-rod end/ball joint _____.
 _____ anyone _____ in _____ turn due to tierod _____ or ball _____?

There's _____ front wheels _____ turning, _____ past _____ joints or tierods?
 _____ tie-rod end/ball _____ may be related to noise by _____ when _____ or _____.

Have you heard strange _____ wheel _____ left/right _____ possibly _____ trouble _____ tie-rod _____ or _____ joints?
 _____ wonder if _____ knows about _____ turns near the front _____ suspicion related _____ tie _____
 _____ noise on _____ wheels _____ turns, any previous _____ about _____?

There _____ noise _____ front _____ previous grievances regarding _____ joints or tie-rod.

The _____ and _____ joints may _____ noise complaints when the _____ Wheel _____ or Right.
 _____ anyone _____ noise in _____ the _____ joints or tierod ends?

The _____ coming _____ front wheel _____ left or _____ turns _____ be _____ tie-rod _____ joints fault.
 _____ ends and ball _____ be to blame _____ complaints _____ front wheel _____ Left or _____.
 complaint of _____ turning _____ or _____ may be _____ tie-rod _____ and ball _____.
 _____ front wheel turns left and right _____ be _____ by _____ and _____.
 _____ heard _____ making a _____ and have any concerns about _____ rod _____ joints?

There is noise _____ front wheels at turns _____ suggesting _____ ties.
 _____ is _____ on _____ wheels at _____ past _____ of _____ with tie-rods _____ ball joints.
 noise on _____ wheels _____ with past _____ trouble with _____ and _____
 _____ anyone say anything about _____ making noise _____ and right _____?

Tie-rod ends and _____ joints _____ front Wheel turns Left _____ Right.
 _____ a loud _____ when making _____ and _____ any concerns about _____ rod _____ joints?
 _____ a _____ when making _____ or _____ about tie _____ and ball joints?

Tie-rod ends and ball _____ may be _____ for _____ noise caused _____ the _____ left _____.
 _____ issues _____ ball joints _____ suggested by previous _____ when turning left or _____ near _____ front _____.
 _____ noise _____ the _____ wheel _____ left or _____ turns _____ a sign _____ tie-rod end/ball joints _____.

Did _____ have noise _____ in the _____ tierod _____ the ball joints?

There may be trouble with _____ ball _____ if _____ hearing _____ noise _____ the _____ during left/right _____.
 _____ on _____ wheels at _____ with _____ suggesting _____ with tie-rods, _____ ball
 _____ noise on _____ wheels _____ past grievances _____ trouble _____ or _____ joints.

Tie-rod ends and _____ joints _____ be to _____ complaints _____ when _____.
 _____ and ball joints can _____ when _____ front _____ Left or _____.

Did _____ complain _____ noise _____ due to ball joints _____ ends?
 _____ noises when making _____ left or right turn, or _____ related _____ ties?
 _____ on _____ wheels _____ turns with _____ grievances indicating _____ with tie-rods, _____ ball.
 _____ joints _____ may be to _____ noise complaints when turning left _____.

Anyone _____ a loud _____ a turn, and _____ with the _____ rods _____ the _____.

When _____ or Right, tie-rod ends and _____ joints _____ be _____ noise _____.

Tie-rod ends _____ joints might be _____ for noise _____ front wheel _____ left and _____.
 _____ anyone _____ of a _____ from the front wheel and _____ of tie _____ balls?

____ front ____ turns: ____ past grievances ____ with ____ joints?
 ____ possible ____ complaints ____ noise ____ turning Left and Right ____ tie-rod ends and ball ____.
 anyone ____ a ____ noise ____ making ____ and any ____ with ____ tie- ____ ball joints
 ____ the front ____ noise may be caused ____ tie-rod ends ____ joints.
 ____ tie-rod ends and ball joints may ____ to ____ when the ____ left or ____.
 Problems ____ turning ____ or Right ____ caused ____ tie-rod ____ and ball joints.
 There ____ noise ____ front wheels at ____ previous ____ trouble with ____ or ____.
 ____ the ____ turns ____ or ____ tie-rod ____ joints could be ____ blame for noise complaints.
 I wonder ____ anyone ____ noise ____ turns near ____ front wheel and suspicion ____ rod ____.
 When ____ front ____ turns ____ right ____ ends and ball ____ cause ____ complaints.
 Is ____ having trouble with tie-rod ends ____ joints if ____ hear ____ noise ____ the ____ during ____?
 Tie-rod ____ and ____ joints ____ be involved ____ when turning Left ____.
 noise on ____ wheels ____ with ____ suggesting trouble with tie-rod ____ ball ____
 There is ____ on ____ during turns ____ grievances ____ might ____ trouble with tie ____.
 ____ rumors of ____ coming ____ the front wheel or suspicions of ____ rod ends ____?
 ____ aware ____ noisy ____ the front wheel ____ suspicion surrounding tie-rod ends/ball ____?
 noise coming ____ the front ____ during left ____ right turns ____ with ____
 ____ may be issues with ____ ends/ball ____ to noise coming ____ the ____ wheel ____ right ____.
 There ____ been ____ of ____ noise ____ turning ____ or right near ____ front ____ and ball joints.
 ____ there ____ noise from tie-rod ends ____ joints ____ turning ____?
 ____ noise ____ front ____ turns, any ____ that ____ be ____ to trouble with tie rod
 ____ anyone already complained about problems ____ to ____ joints when ____?
 When the front Wheel turns ____ or ____ the tie-rod ____ and ball ____ may ____.
 Whether any ____ complaints about noise coming ____ the ____ during ____ turns ____ to tie-rod ____ joints.
 ____ front wheel ____ right, ____ and ____ joints can be ____ for noise complaints.
 ____ consumers already voiced concerns about ____ wheel when ____ left/right, ____ trouble with tie-rod ends ____
 When turning left or ____ hear ____ the tie-rod ____ or ____ ball ____?
 ____ anyone familiar ____ the ____ wheel noise and suspicions ____ tie ____ and balls?
 noise on front ____ past grievances suggesting trouble ____
 Problems with tie-rods ____ ball joints ____ be related ____ wheels ____.
 When ____ front wheel turns Left ____ ends ____ joints could be to blame ____.
 ____ the ____ at the front ____ while ____ left ____ right?
 ____ anyone ____ trouble with tie-rod ____ or ____ hearing ____ by the ____ wheel during left/right ____?
 When turning left ____ ends and ball ____ to ____ noise complaints.
 ____ the ____ turns Left ____ Right, tie-rod ____ ball ____ could ____ blame for noise complaints.
 The tie-rod ends ____ be ____ blame for ____ complaints ____ wheel turns Left ____ Right.
 ____ heard ____ loud noise when making ____ with tie ____ and ____ joints?
 Did anyone hear ____ noises when ____ a ____ right ____ to the tie-rod?
 There's ____ on front wheels ____ with past grievances ____.
 Did ____ out ____ about ____ front tire making noise at ____?
 ____ there ____ previous ____ about the front wheel ____ turning left ____?
 When ____ front wheel turn ____ right ____ tie-rod ends and ball ____ may ____ noise ____.
 The ____ ends ____ joints ____ blame for ____ noise caused by ____ wheel ____ left.
 ____ is ____ on front ____ at ____ with previous ____ suggesting ____ with tie-rods or ____.
 ____ turning ____ Right, ____ ends and ball ____ could cause ____.
 Anyone heard a ____ when making a turn or ____ about ____ joints?
 ____ when making ____ or right turns near ____ wheel and suspicions ____?
 Anyone heard ____ loud noise when ____ and any ____ or ____ joints?
 There ____ noise ____ front wheels during ____ and ____ could ____ trouble with tie ____.
 There's ____ front wheels ____ turns and ____ could be related ____.

_____ a _____ when they _____ a turn and _____ concerns _____ ball _____ or _____
 _____ caused by Tie-rod ends _____ ball joints when the _____ turns _____ or _____
 Is _____ with the rumors _____ coming _____ front _____ and the suspicions about _____ rod _____ balls?
 When turning left _____ do _____ hear _____ or the ball joints?
 _____ someone _____ concerns earlier _____ the sound _____ the front _____ be tie rods _____.
 _____ hear _____ in the _____ it due _____ joints or _____ ends?
 _____ the _____ left _____ right, tie-rod ends _____ ball joints _____ be _____ blame for _____ complaints.
 Some people complain _____ noise _____ front _____ in _____ could it _____ to tie?
 _____ wonder if anyone _____ about noise _____ left/right _____ near _____ and _____ tie.
 Tie-rod ends and _____ can _____ to _____ for _____ noise _____ by _____ turning left _____ right.
 _____ has heard unusual _____ by the _____ wheel _____ it could _____ a sign _____ trouble with _____
 _____ it _____ tie-rod _____ ball _____ problem _____ you turn _____ and right?
 The _____ caused by the _____ turning _____ and _____ may _____ by Tie-rod ends _____.
 When _____ turns _____ or Right noise may _____ by _____ and ball _____.
 Is _____ the turn _____ of _____ ball joints or tie-rod _____?
 noise from _____ ball joints _____ right _____ a complaint?
 _____ noise _____ front wheels _____ grievances that might have _____ trouble with tie _____.
 _____ on _____ wheels at _____ past complaints _____ trouble with tie-rods _____ joints.
 _____ the front _____ left _____ right, _____ ends _____ ball _____ may be _____ blame.
 There's noise _____ front wheels _____ any _____ grievances _____ joints?
 _____ when _____ wheel turn _____ or _____ may _____ by tie-rod ends and ball _____
 _____ ends _____ joints may be _____ for _____ noise _____ the wheel turning left/right
 Did anyone _____ by _____ during _____ turns, possibly _____ tie-rod ends or ball joints?
 _____ is noise on front _____ during _____ previous _____ could _____ to _____ rod.
 There have been _____ near the _____ wheel during _____ related to _____?
 Tie-rod ends might be _____ blame for _____ surrounding _____ when _____ left/right.
 Have _____ heard _____ by _____ wheel during left/right _____ indicating _____ problem with _____ ends _____ ball joints?
 noise _____ be _____ by tie-rod _____ front wheel turns left or right.
 _____ of complaints about _____ when _____ left _____ right turn near _____ and suspicions _____ tie-rod?
 If there _____ been _____ about noise _____ front wheel _____ and _____ it could _____.
 There's _____ during turns, any previous _____ suggest _____ with ball _____
 The _____ and _____ joints may be _____ for the noise that _____ the _____ turning _____.
 _____ noise coming _____ wheel during left _____ turns may be _____ tie-rod _____ joints fault.
 Tie-rod _____ joints could be _____ for complaints _____ the wheel turning left/right.
 Have you ever _____ by the _____ during _____ turns, possibly indicating _____ the tie-rod _____ ball _____
 There's _____ on front _____ at turns with _____ implying _____ or _____.
 _____ ends can be _____ blame _____ the _____ complaints surrounding _____ wheel _____ turning _____ right.
 The _____ coming _____ wheel during _____ turns _____ a symptom _____ tie-rod end/ball joints fault.
 _____ have noise complaints in _____ because _____ the ball _____ ties?
 _____ from _____ during left _____ right turns _____ be _____ to faulty tie-rod _____.
 _____ ends _____ ball joints _____ be _____ blame _____ turning Left and Right.
 When the front _____ and right, Tie-rod ends _____ be _____ for _____ complaints.
 If _____ front _____ left or _____ ends and _____ joints _____ cause _____ complaints.
 Tie-rod ends _____ may _____ responsible for _____ when you _____ or right.
 _____ noise _____ turns, any previous _____ about ball joints _____ rods?
 There _____ noise _____ front _____ during _____ previous _____ about _____ joints?
 _____ front _____ at _____ with grievances suggesting _____ with tie-rods _____ ball
 _____ anyone _____ loud noises _____ making a _____ or _____ turn, or related _____?
 _____ the front wheel turns _____ or _____ ends and ball joints could _____ blame _____.
 _____ noise _____ from the front wheel _____ left or _____ turns _____ be _____ of _____.

Have anyone reported the ____ at ____ left or ____?

There's ____ during ____ previous problems with tie rods ____ ball joints?

There's ____ during turns ____ previous grievances ____ trouble ____ ball joints

Have ____ already reported problems ____ to ____ ends ____ when ____?

____ the ____ wheel turns ____ or right, ____ and ball ____ be responsible for ____ complaints.

____ caused by wheel turning ____ caused ____ ends and ball joints.

____ noise ____ front wheels at ____ with grievances suggesting ____ balls ____.

____ is ____ front wheels ____ turns, with ____ with tie-rods or ball joints.

Is anyone ____ in the ____ due to ____ joints or ____?

____ anyone ____ trouble ____ tie-rod ends or ____ as a ____ unusual noises by ____ front ____?

There ____ noise on ____ wheels ____ any previous ____ joints or tie ____?

There is noise on front wheels ____ be ____ trouble with tie ____.

Tie-rod ____ and ball ____ may be to blame ____ noise caused ____ the ____.

Did anyone ____ complaints ____ the turn related to ____ ball ____?

____ Wheel turns ____ the tie-rod ends and ball ____ can ____ noise.

There ____ noise ____ the front wheels ____ any previous ____ regarding ____?

Is ____ complaints ____ when ____ left ____ near the ____ and suspicions surrounding tie-rod?

noise ____ be caused by Tie-rod ____ and ball joints ____ the ____ left ____

Is anyone familiar ____ the ____ from the front ____ about tie rod ____ balls?

Have anyone heard ____ noise when they ____ or ____ ball ____?

____ noise caused ____ turning ____ and right may ____ the Tie-rod ends and ball ____.

____ on front ____ turns, ____ previous grievances ____ with tie rods ____ ball joints?

____ left or ____ ball joints ____ to blame for noise complaints.

____ the noise ____ wheel when making ____ left or ____ turn?

____ turning Left or Right, ____ and ____ joints ____ be ____ for ____.

____ is noise on the front wheels ____ turns ____ past ____ joints.

____ anyone ____ something ____ turned left or ____ it ____ related to ____ joints?

____ noise on ____ during turns, ____ previous grievances suggesting ____ joints.

There ____ wheels at turns ____ past grievances ____ or ball

____ ends ____ ball ____ cause ____ complaints ____ the front ____ turn left and ____.

____ when the ____ wheel ____ left or ____ may ____ caused ____ ends ____ ball joints

It's possible that ____ and ____ to ____ for ____ complaints ____ turning ____ or right.

There's ____ on ____ wheels during ____ any ____ suggesting ____ with tie rods, ____ ball ____?

____ be ____ ends/ball if there is ____ noise coming from the ____ left or right ____.

____ and ____ noise ____ when turning left/right on the ____ wheel.

____ is noise ____ the front ____ during ____ any ____ grievances ____ with tie ____ ball joints?

The ____ from ____ wheel turning ____ and ____ be caused by tie-rod ends ____ ball ____.

____ wonder if ____ about noise ____ turns near ____ wheel ____ suspicion associated with tie ____

Have ____ strange ____ by ____ front ____ during left/right turns ____ be ____ to tie-rod ends ____ joints?

There's ____ on ____ turns ____ previous ____ that ____ be related ____ with tie rods

____ during ____ any previous grievances suggesting trouble with tie ____?

____ on the front wheels at ____ trouble ____ balls or Tie-rods.

Did ____ hear complaints ____ the turn due ____ the ball ____ tie-rod ____?

____ anyone heard unusual noises ____ the ____ wheel ____ left/right ____ possibly indicating ____?

____ affect ____ front ____ could ____ be tie rod/ball joint ____?

____ Wheel ____ or Right, tie-rod ____ joints might be ____ for noise complaints.

____ when ____ and Right ____ be caused ____ ends and ball joints.

Did ____ out ____ about the ____ tire making noise in ____?

Do ____ noise when turning ____ and ____ problems with ____ ends?

Tie-rod ____ and ball ____ responsible for noise ____ when ____ right.

Someone _____ turn, and _____ concerns _____ tie rod or ball joints?

_____ on front _____ during turns, _____ previous _____ have linked _____ trouble with tie rod _____ previous complaints _____ turn left or right and possibly tie rod end.

There _____ noise _____ when _____ and _____ previous grievances on _____ joints?

There is _____ on _____ past grievances suggesting _____ or ball _____

There is noise _____ front _____ any _____ grievances that might be related _____ .

_____ noise on _____ wheels during _____ and previous _____ joints or tie rod _____ .

_____ familiar with rumors _____ noise coming from the front _____ suspicions _____ rod ends _____ balls?

_____ if _____ remembers noise during left/right turns _____ the _____ suspicion _____ with _____ .

Did _____ have noise complaints _____ the _____ to _____ ball _____ or _____ ends?

When the _____ wheel turn left _____ tie-rod _____ joints could _____ to blame for _____ .

If _____ front wheel _____ left or _____ ball _____ be _____ for noise complaints.

_____ about _____ noise during _____ turns _____ front wheel?

When _____ turns _____ or right, tie-rod ends and _____ can _____ a cause _____ complaints.

_____ front wheels _____ previous grievances that may have linked _____

_____ noise on _____ wheels at turns _____ past grievances _____ .

Is _____ familiar _____ noise coming from _____ front _____ and suspicions _____ tie rod _____ balls?

Anyone _____ a _____ noise _____ making _____ turn, _____ concerns with _____ rod _____ ball _____?

Tie-rod _____ to blame for the noise _____ when turning _____ .

_____ experience noise _____ front wheel when _____ do they think the tie rod _____ and _____?

The tie-rod _____ and _____ joints _____ to blame for _____ complaints _____ turning _____ .

The tie-rod _____ ball joints _____ be _____ blame _____ noise complaints _____ the _____ turns Left _____ .

Problems with tie-rods _____ joints may _____ associated _____ wheels during _____ .

There is noise on front _____ with _____ grievances _____ and Tie-rods.

Someone heard a _____ making _____ and anyone _____ any _____ with tie rod _____ ball _____?

_____ is _____ on front _____ grievances suggesting trouble with _____ joints or tie rod _____

The noise caused _____ wheel turning left/right _____ caused _____ tie-rod _____ joints.

_____ turn, anyone _____ a _____ and any concerns about _____ rod _____ joints?

_____ is _____ on _____ wheels during _____ previous _____ trouble _____ ball joints?

_____ the front wheel turns _____ or _____ ends _____ joints _____ make _____ .

There's noise _____ front _____ during _____ and _____ that _____ with tie _____ or ball joints?

_____ turning left or _____ rod ends _____ may be to _____ for _____ .

Anyone _____ a loud _____ when _____ a _____ about _____ or ball joints?

Did _____ noise _____ the _____ it _____ result of _____ ball joints or tie-rod _____?

Tie-rod _____ be _____ blame for noise complaints _____ turns left or right.

The noise _____ be a _____ with the _____ ends _____ joints.

_____ curious if _____ reported _____ while _____ left/ right _____ tying rod or _____ .

_____ they _____ noise _____ around the _____ when making left _____ right _____?

The _____ coming _____ front wheel during left _____ might _____ related to _____ end/ball _____ .

There's noise _____ front _____ turns _____ grievances suggesting trouble with _____ or _____ .

When _____ front _____ turns _____ right, the tie-rod _____ joints _____ be to _____ for _____ complaints.

Did anyone _____ when _____ or right turn, or _____ it _____ to the _____?

There _____ noise on _____ turns _____ grievances suggesting _____ with tie-rods _____ ball.

The _____ joints may be to _____ for _____ the front _____ turns left _____ right.

When the front _____ right, the tie-rod _____ ball joints may _____ .

_____ the front wheel, could it _____ tie-rod or _____?

_____ wonder if _____ has heard _____ noise _____ left/right _____ near the _____ wheel and _____ tie.

I _____ anyone knows anything _____ during _____ near _____ front _____ and suspicion _____ tie _____ ends.

Loud _____ be _____ tie-rod ends and ball joints _____ turns left or _____ .

Is anyone aware of _____ complaints _____ surrounding tie-rod _____ right turns?

Anyone ____ a ____ when ____ a turn, ____ have any ____ with the ____ or ball ____?
 noise on ____ wheels ____ with ____ suggesting ____ with ____ or ____
 ____ anyone ____ noise ____ about the turn ____ of ____ or ____ ends?
 Did ____ have ____ complaints in ____ ball ____ tierrod ends?
 ____ and ball joints ____ of noise complaints when the front wheel ____ right.
 Hearing noise ____ while turning ____ right ____ tie-rod end/ball joint ____.
 ____ anyone have complaints about ____ the ____ due ____ joints ____ ends?
 When the front wheel turns ____ and ____ joints may be ____ noise ____.
 ____ any ____ by the front wheel when turning ____ end/ball ____ problems?
 ____ front ____ turns and previous ____ may have ____ to trouble ____ rods.
 The noise caused ____ wheel turning ____ could be caused by Tie-rod ____.
 There's noise ____ front wheels ____ grievances that could ____ to ____ rods.
 complaint of noise ____ Right ____ be ____ by Tie-rod ends ____ ball ____
 Could it ____ tie-rod ____ the front wheel ____ turned left ____ right?
 Tie-rod ____ and ____ joints ____ cause noise complaints ____ left ____.
 Any ____ about noise ____ wheel ____ left or right, ____ tie rod ____ Ball ____ issues.
 Did ____ a ____ noise ____ making ____ any concerns ____ rod or ball joints?
 There's noise ____ front ____ when ____ any previous ____ ball joints ____?
 Anyone ____ a loud ____ when ____ turn, and any ____ tie rod ____?
 Tie-rod ____ and ____ joints ____ to ____ for ____ complaints when ____ front wheel ____.
 Reports ____ been made about ____ near ____ front wheel ____ are ____ related ____ ends?
 ____ raised concerns earlier about the ____ in the front ____ area, there may ____.
 There ____ noise ____ front wheels ____ grievances ____ with tie-rods or ball ____.
 Have ____ by the front wheel ____ possibly indicating ____ the tie-rod ends?
 ____ the front ____ turns Left ____ the ____ and ball joints ____ be ____ blame ____ noise ____.
 When the front wheel ____ and right, Tie-rod ends and ____ joints ____ noise ____.
 ____ the front Wheel ____ left or ____ ends and ____ joints ____ be ____ noise complaints.
 ____ anyone ____ loud noises ____ making ____ left ____ or was it related ____?
 ____ was wondering if ____ had reported ____ turns or tying ____ or ____ joints.
 Is ____ making left or right turns near the ____ and ____ tie-rod?
 There is ____ on ____ wheels ____ turns ____ past ____ indicating ____ or ball ____.
 Anyone heard a loud ____ a turn ____ about tie rod ____?
 noise complaints may ____ caused by ____ ends and ____ front wheel ____ and ____
 Is ____ whispers ____ noise coming ____ front wheel, and suspicions about tie rod ____?
 Is there ____ history ____ coming from ____ during ____ right ____ indicating issues ____ tie-rod ends?
 There ____ front wheels at turns ____ past grievances ____ with balls ____.
 I want ____ if anyone ____ reported noises while making left/ ____ or ____ or ____.
 ____ and ____ joints ____ responsible ____ noise complaints when ____ front Wheel turns ____ or Right.
 ____ were reports ____ noise when turning left or ____ the front ____ tie-rods and ball ____.
 ____ is noise ____ turning on front wheels, ____ joints?
 ____ you ____ complaints about tie-rod ____ ball joints ____ you ____ or ____?
 ____ on front ____ at ____ with ____ grievances implying ____ ball
 Tie-rod ____ and ____ may be ____ for ____ of noise ____ and right.
 ____ is noise ____ front ____ at ____ previous ____ indicating trouble with tie-rod ____ ball ____.
 There is ____ on ____ wheels ____ turns ____ suggesting trouble ____.
 There is noise ____ during ____ and previous grievances that ____ trouble ____ rods.
 There ____ noise ____ with ____ grievances suggesting trouble with balls or ____.
 There ____ noise on front wheels ____ ball joints or tie-rod.
 ____ anyone ____ the noise ____ front ____ turning left and ____?
 ____ anyone ____ with ____ left/right turns near the front wheel and ____ surrounding ____?

Did anyone talk about _____ left/ right turns?

Have _____ heard strange _____ front wheel during left/right turns _____ be _____ ends or ball _____?

Anyone heard _____ when _____ turn _____ concerns with tie _____ or ball _____

Any _____ about noise _____ wheel while turning _____ should state tie rod ends or _____.

_____ ends _____ joints may be to _____ noise from _____ left.

_____ noise coming _____ wheel during left or _____ be _____ tie-rod end/ball joints.

Are _____ complaints about _____ audible sound near _____ front wheel _____ left/right _____ tie-rod _____?

_____ noise on _____ wheels _____ and previous grievances _____ with tie _____ ball joints.

_____ front wheel turn _____ right, the tie-rod _____ ball joints may _____.

When turning left or _____ ball _____ be _____ blame for noise _____.

Noisy _____ wheels during turns: previous grievances _____ trouble _____?

_____ noise _____ front _____ with previous grievances _____ with tie-rods or ball joints

There is _____ on front _____ turns, _____ suggesting _____ with tie _____ or _____ joints?

Did _____ have a _____ complaint in _____ turn _____ the _____ or _____ ends?

_____ the front wheel _____ left _____ right, Tie-rod _____ joints _____ be _____ for _____ complaints.

There _____ on front _____ any previous _____ problems _____ ball joints?

_____ anyone hear _____ noises when making _____ left or _____ turn, or _____ the noise _____?

Noisy _____ turns: past grievances suggesting _____ or ball _____?

_____ there been _____ feedback about the noise in the front wheel being _____?

There's _____ on _____ front _____ during turns, _____ previous _____ with _____ joints?

There's _____ at _____ with past _____ suggesting _____ with tie-rods or the _____.

Anyone _____ a _____ noise, _____ making a turn, _____ have _____ about tie _____ ball _____?

When the front _____ turn left _____ right, _____ may _____ to _____ for noise complaints.

_____ about tie-rods and _____ raised _____ turning left or _____ front wheel.

_____ is _____ on front wheels _____ turns and _____ be related _____ trouble _____ rods

_____ ends and _____ joints could be _____ for _____ noise that comes _____ left/right.

_____ by wheel turning _____ right may be _____ by tie-rod _____ and ball _____

When _____ left or right _____ Tie-rod ends _____ noise complaints.

Is _____ familiar with _____ of noise _____ near the front _____ and _____ tie-rod _____ joints?

Do you _____ tie rod ends _____ the front _____ when you _____ a turn?

_____ of noise _____ wheel _____ left/right may be caused _____ tie-rod _____ joints.

_____ anyone have complaints _____ by _____ front wheel or _____ it _____ to do _____ tie-rod _____?

There _____ issues _____ and ball joints if _____ is made _____ right near the front _____.

There's _____ on _____ wheels _____ and any previous grievances _____ rods _____ ball _____?

The _____ surrounding _____ wheel _____ turning _____ and right may _____ by _____ ends.

Is _____ aware of _____ noise when _____ turn or any concerns _____ tie _____ ball _____?

There's noise on _____ while turns, any _____ trouble with _____?

Noisy _____ turns; any past grievances _____ or ball _____?

Is _____ aware of _____ noise _____ making _____ left or right turn _____ and _____ surrounding _____?

_____ about _____ coming _____ wheel during _____ right _____ could be _____ to tie-rod end/ball joints.

Is _____ coming _____ wheel when turning _____ or right _____ of _____ joint _____?

Have anyone heard _____ when they _____ right _____ that _____ to _____ joints?

The _____ the front Wheel may cause _____ when _____ left _____.

_____ previous _____ noise _____ front wheels _____ left/right _____ tie-rod end/ball _____ problems?

Did anyone _____ in _____ turn that were _____ ball _____ or tie rod _____?

When the front _____ turns left _____ tie-rod ends _____ can _____.

_____ are _____ about noise _____ front _____ turning _____ and right, it could _____.

_____ ends _____ ball joints may _____ complaints _____ front _____ turns Left _____ Right.

Did _____ when left/right turns by the front _____ implying _____ end/ball joint _____?

There's _____ front _____ and previous grievances suggest trouble _____ ball _____?

Are there _____ it that people _____ noises _____ left _____ with the front?
 _____ issues _____ tie-rods and ball joints _____ suggested _____ heard when _____ left _____ near _____ front wheel.
 There's _____ on _____ wheels during turns _____ suggest _____ with tie rods _____ joints?
 _____ noise _____ about the _____ turning left or _____?
 _____ from the front wheel _____ left _____ right _____ may be _____ end/ball joints.
 There is noise _____ wheels _____ turns, _____ grievances that _____ have linked _____ with tie _____
 _____ anyone _____ a noise when turning _____ or right _____ ball joints?
 When turning left _____ right _____ you hear noise _____ have _____?
 Is _____ possible that someone heard _____ noise _____ the front _____ indicating trouble _____ tie-rod ends _____
 _____ noise _____ front _____ at turns _____ past _____ suggest _____ with balls or _____.
 Did anyone _____ noise _____ related _____ the ball joints _____ ends?
 _____ be caused _____ Tie-rod _____ ball joints when turning left _____
 Any _____ complaints about _____ the _____ while turning left or right, _____ ends _____ the _____ joint.
 _____ complaints during the turn _____ to the _____ joints _____ tie-rod _____?
 Did anyone have noise _____ in _____ turn _____ it _____ result _____ tier rod ends?
 noise _____ may _____ caused by Tie-rod _____ and _____ joints when _____ turns _____ or _____.
 Did _____ complaints in _____ turn _____ was _____ the ball _____ or tier rod ends?
 _____ front wheels at _____ grievances _____ with balls _____ Tie-rods
 Have _____ a noise _____ they _____ right _____ related to the _____ joints?
 _____ tier rod ends or balls _____ the _____ wheel when you _____ a _____?
 _____ wonder if _____ noise during _____ turns near _____ front wheel or _____ associated _____.
 When the _____ Wheel turns Left _____ Right, _____ be _____ and ball _____.
 _____ front wheels during turns _____ previous grievances _____ could _____ linked _____ rods.
 _____ the _____ turns Left or _____ may _____ by tie-rod ends _____ ball _____.
 _____ heard _____ loud noise _____ a _____ and _____ about _____ rod _____ ball joints?
 There _____ wheels during turns _____ previous grievances _____ with tie rods
 There _____ reports of _____ near _____ front _____ are they related to _____.
 When the _____ wheel _____ Left or _____ tie-rod ends and _____ joints _____ responsible _____.
 _____ they _____ left or _____ and it was related to the ball _____?
 _____ turning _____ tie-rod ends and _____ be responsible for _____ complaints.
 Excess noise _____ or _____ may _____ related to damaged tie-rods.
 Did _____ front tire was making noise _____ left _____ right _____?
 _____ and _____ joints _____ responsible _____ complaints when the _____ Wheel _____ left or right.
 _____ ends and _____ joints _____ contribute to _____ when _____ front wheel _____ left _____.
 Noisy _____ any past grievances _____ trouble with tie-rods _____ ball _____?
 There _____ on front wheels during _____ and _____ previous _____ suggesting _____ ball _____?
 There _____ noise _____ wheels at turns _____ past _____ with tie-rods or _____ joints.
 anyone heard _____ loud _____ turn _____ concerns with _____ joints _____ tie-rods
 _____ complaints _____ tie-rod ends or balls _____ when you _____ left or _____?
 _____ unusual _____ the front wheel _____ left/right turns, possibly indicating trouble _____ tie-rod _____ joints?
 Someone heard _____ loud noise _____ a _____ any concerns with _____ rods or _____ joints.
 _____ and ball _____ complaints when turning left _____ right _____ front wheel.
 _____ someone _____ raised _____ earlier _____ the front _____ the tie rods/joint may be malfunctioning.
 I _____ anyone _____ noise _____ left/right _____ front wheel, or suspicion associated _____ tie -
 The noise while turning left may be a _____.
 Tie-rod ends and _____ be to blame _____ caused by _____ wheel _____.
 _____ ends _____ joints _____ responsible for noise complaints _____ the _____ wheel _____ left _____ right.
 _____ you _____ unusual _____ the _____ wheel _____ turns, possibly _____ with _____ tie-rod ends or ball joints?
 There's _____ on front _____ when turning, _____ previous _____ joints?
 Any _____ about _____ wheel when it's moving left/right suggests _____ tie

_____ noise on _____ previous grievances that may be _____ to _____ with tie rod.
 _____ left _____ right, _____ ends _____ ball joints _____ be _____ noise complaints.
 There _____ noise on _____ wheels during turns, _____ that _____ have _____ trouble _____ rod.
 Did anyone report _____ at the _____ while _____ or _____?
 There _____ been _____ of _____ when turning _____ or _____ near _____ wheel, suggesting issues with tie-rods _____ joints
 Did anyone _____ earlier _____ front _____ making _____ at left/right _____?
 There's _____ wheels _____ and any _____ grievances _____ with tie rods _____ ball joints?
 Is _____ having trouble with _____ ends or ball _____ as _____ by the _____ wheel _____ left/right
 _____ the _____ wheel turn _____ and _____ tie-rod ends and _____ joints _____ complaints.
 There _____ noise on front _____ during turns _____ that _____ tie-rods
 A _____ from _____ right _____ may be a sign _____ tie-rod end/ball joints faults.
 When _____ turn _____ or _____ do you _____ complaints _____ joints in front?
 The noise by _____ turning left or right _____ be _____ of _____ end/ball _____ problems.
 _____ anyone complain before _____ a noise _____ left/ _____ turns _____ the front wheel, _____ joint _____?
 Did anyone have noise _____ in _____ of _____ or tie-rod ends?
 When turning _____ the _____ wheel, tie-rod ends and ball _____ for _____.
 _____ noise _____ turns, _____ grievances that might _____ related to _____ with tie rod.
 Is anyone familiar _____ noise _____ front _____ and _____ tie rod ends and balls?
 There's noise on front _____ grievances _____ trouble with _____?
 Is _____ with rumors _____ noises coming _____ front wheel _____ suspicions of _____ rod ends _____?
 I wonder _____ anyone _____ the noise during _____ turns _____ the _____ wheel _____ the _____ surrounding _____
 There is _____ coming from the _____ left _____ right turns indicating _____ with _____.
 _____ right, do _____ hear complain _____ tie-rod ends _____ ball joints?
 _____ noise complaints _____ the turn, _____ it due _____ the ball _____ or _____?
 _____ ends _____ ball joints _____ be _____ for noise _____ front wheel turn _____ or _____.
 There's noise on _____ grievances suggesting trouble with _____?
 _____ on front _____ during _____ and previous grievances _____ might _____ linked _____ with tie rods
 Tie-rod ends and ball joints _____ blame _____ by the _____ left.
 _____ front _____ and it may be _____ to trouble _____ rod.
 There _____ front _____ during turns, _____ previous grievances _____ trouble with _____?
 _____ anyone previously _____ issues _____ ends or ball joints due _____ the front wheel _____ corners?
 There's _____ front wheels _____ past grievances _____ trouble _____ balls _____ Tie-rods.
 Anyone heard a _____ noise when _____ turn _____ about the _____ rod or _____ joints?
 When the front _____ left _____ noise may be caused _____ ball _____.
 There is noise on _____ wheels _____ turns, previous grievances _____ with tie _____?
 Have people reported _____ around _____ wheel when _____ or _____?
 There's noise _____ wheels during _____ grievances _____ might _____ to trouble _____ rod.
 There's noise on front wheels _____ previous _____ trouble _____ or _____.
 _____ noise complaints _____ turn? _____ due to _____ joints or tie-rod ends?
 Any _____ complaints about _____ near _____ wheels _____ they turn left _____ the possibility _____ a _____ end.
 _____ left/right _____ the front wheel, _____ tie-rod _____ ball joint _____?
 _____ possible that noise by _____ front _____ turns _____ caused by _____ ends or ball _____?
 _____ noise complaints _____ the _____ and was it _____ to _____ joints _____ ends?
 _____ a complaint _____ turning _____ with noise _____ tie-rod ends _____ ball _____?
 There's noise _____ front wheels _____ previous grievances that _____ have _____ to _____ with tie _____
 There's _____ on _____ turns with _____ complaints _____ or ball joints.
 Tie-rod ends and _____ joints _____ be responsible _____ complaints when _____ front _____ turns _____.
 _____ ends and _____ joints _____ noise when _____ wheel turns Left _____.
 Did anyone complain _____ noise during _____ turn by the front _____ joint troubles?
 There's noise on _____ wheels _____ do _____ have _____ complaints about _____?

____ turning ____ from ____ ends ____ ball ____ in the ____ wheel?
 ____ anyone ____ about ____ during left/right turns ____ the front wheel and the suspicion ____ tie ____.
 Have ____ already ____ about noise coming from ____ front ____ when ____ left ____ right, ____ indicating trouble ____
 ____ or
 When turning left ____ tie-rod ____ may ____ noise ____ front ____.
 There's noise on ____ during ____ any previous problems ____?
 ____ or right, do you hear noises ____ tie-rod ____ or ____?
 ____ on ____ at ____ with past grievances implying ____ or ball ____.
 ____ vehicle ____ noise during ____ turns related to the flawed tie-rod?
 ____ left ____ right, tie-rod ____ joints may be ____ for the noise ____.
 ____ about noise ____ the turn ____ the ____ ends or ____ joints?
 Did ____ speak out ____ front tire ____ in left/ right ____?
 ____ noise ____ at turns with grievances ____ trouble ____ or ball ____.
 The ____ ends and ____ to ____ for ____ noise when turning left or ____.
 The ____ the ____ wheel during ____ or right turns ____ a sign of ____.
 ____ there ____ any complaints about the ____ left ____ right ____?
 ____ left and right, Tie-rod ____ blame for the ____ complaints.
 ____ previous complaints ____ noise ____ the ____ while they ____ left or ____ possibility of a ____ end.
 There is ____ on ____ wheels during ____ grievances about ____ rods ____ ball ____?
 ____ noise ____ wheels during turns ____ that ____ related ____ trouble with tie rod
 Did anyone ____ noise complaints ____ turn or ____ it caused by the ____?
 Turn ____ affects the front ____ it ____ and ____ issues?
 ____ can be caused ____ tie-rod ends and ____ joints when ____ wheel ____ Right.
 ____ anyone complain ____ the turn ____ ball ____ or tie rod ends?
 Anyone heard ____ noise ____ a turn or ____ the ____ or ball joints?
 Did anyone have ____ in the ____ was it ____ to ____ ball ____?
 ____ ends and ball joints ____ be to blame for noise ____ front ____ left ____.
 ____ noise complaints ____ the turn, ____ it due to ____ ball joints or ____?
 ____ there a complaint ____ tie-rod ends ____ ball joints ____ turning ____?
 Complaint ____ when ____ caused by ____ ends and ball joints.
 Tie-rod ends ____ ball ____ to blame for ____ complaints ____ the front ____ left ____ right.
 Did ____ hear loud noises ____ making ____ left or right ____ if ____ was ____?
 If someone ____ raised concerns earlier ____ the ____ of ____ could be ____ rods malfunctioning.
 ____ front wheel ____ left or ____ ends and ball ____ be to blame ____ complaints.
 ____ there ____ history ____ coming ____ the ____ wheel during left or ____ turns indicating ____ the tie-rod ____?
 When turning ____ or ____ do you ____ about ____ ball ____ tie-rod ____?
 ____ on ____ wheels ____ and previous ____ that ____ be ____ to trouble with tie rod
 There's ____ on ____ at ____ with ____ grievances indicating trouble ____ tie-rods or ____.
 Have anyone heard strange ____ the front ____ possibly ____ with the tie-rod ends or ____?
 ____ aware of ____ left ____ turns near ____ wheel and ____ of tie-rod?
 ____ anyone ____ making ____ left ____ right turn, or was that ____ to ____ tie-rod?
 ____ noise complaints ____ were it due ____ the ____ joints or tie rod ____?
 ____ anyone ____ of ____ turn because of the ____ joints ____ ends?
 There's noise ____ front wheels ____ turns, ____ previous ____ with tie rods ____?
 Potential ____ with ____ ends or ____ joints ____ the ____ as a result of ____ around the front ____.
 ____ noise on ____ grievances that might have linked ____ with tie rod.
 Have ____ heard any unusual noises by the ____ during left/right ____ trouble ____ or ball ____?
 There's ____ on front ____ and ____ complaints about ____ tie rods?
 There's noise on front ____ with tie rods ____ joints?
 ____ noise on ____ wheels ____ turns ____ grievances related to ____ rod
 ____ complaints in the turn ____ the ____ joints or ____ ends?

The ____ complaints surrounding ____ when turning ____ and ____ be ____ by Tie-rod ends.
 ____ hear loud noises when ____ left or ____ turns, ____ maybe it ____ related ____ and ____?
 Is ____ familiar with complaints ____ noise ____ right ____ the front wheel ____ ends/ball joints?
 ____ turning left or ____ Tie-rod ____ may be to blame for ____.
 If ____ earlier about sounds ____ the ____ there could be tie ____ malfunctioning.
 Tie-rod ____ and ____ joints ____ be ____ of noise complaints when ____ left ____.
 ____ and ball joints ____ to ____ noise ____ by ____ turning left/right.
 The tie-rod ends ____ ball ____ noise complaints when the ____ turns Left or ____.
 ____ noise ____ front ____ during turns and previous ____ linked ____ with tie ____
 There is ____ front ____ during ____ and ____ that ____ be ____ trouble with tie rod
 ____ is noise on ____ wheels when turning, any past ____?
 ____ complaints ____ coming ____ front ____ during ____ or right turns ____ indicate tie-rod end/ball ____ faults.
 Did ____ have ____ complaints ____ the turn, or was ____ due ____ the ball ____?
 Did anyone ever ____ by ____ front wheel, suggesting ____ end/ball joint troubles?
 Did anyone have noise ____ turn, were ____ to ____ joints ____ tie rod ____?
 ____ when ____ may ____ caused by tie-rod ends ____ joints.
 ____ is ____ on front wheels during turns, ____ previous ____ trouble ____ joints?
 Tie-rod ____ ball joints could ____ of noise caused by the ____ and right.
 The noise ____ left/right ____ be related to ____ and ____.
 ____ ends ____ joints may be ____ for complaints of ____ caused by a ____ right.
 ____ issues with tie-rod ends/ball due to ____ front wheel in ____ right turns.
 There's noise ____ wheels ____ turns, ____ trouble with tie rods or ball ____?
 ____ the front wheel ____ left and ____ may be ____ tie-rod ____ ball joints.
 When the ____ turn ____ or ____ tie-rod ends and ____ joints ____ for ____ complaints.
 Noisy front wheels during turns, ____ past ____ joints?
 There's noise on front ____ with ____ suggesting ____ with tie-rod ____ ball ____.
 ____ on front ____ turns ____ past ____ suggesting trouble with ____ Tie-rods.
 Noisy ____ turns: any past ____ with tie-rods or ball ____?
 If ____ front ____ turn ____ right, tie-rod ends ____ joints could ____ to ____ for noise ____.
 ____ there ____ the noise ____ the ____ ends ____ joints when turning ____?
 Is ____ familiar with ____ of ____ from the front wheel and ____ tie ____ balls?
 ____ wheel ____ left and ____ ends and ball joints ____ be ____ blame for ____ complaints.
 ____ anyone speak ____ earlier ____ the ____ tire making noise at ____?
 ____ and ____ joints may cause noise complaints when the ____ or ____
 Tie-rod ends and ____ the noise caused ____ the wheel turning left ____ right.
 ____ on ____ wheels at turns with ____ trouble with tie-rods ____ ball ____.
 When ____ front wheel turn left or right, tie-rod ____ to ____.
 ____ complaints ____ noise by ____ front wheel ____ turning left or right ____ to ____ end/ball ____?
 ____ wheels during turns ____ be related ____ with tie rod
 ____ complaints may ____ by the tie-rod ends ____ ball joints ____ the ____ turns Left ____
 ____ front wheels at ____ with ____ trouble with balls or ____.
 complaint ____ noise when turning Left ____ caused ____ tie-rod ____ and ____ joints.
 Any previous ____ about ____ near ____ while ____ should ____ tie rod ends.
 The noise ____ from ____ front ____ during ____ right turns could be ____ sign ____ issues.
 Have you heard strange ____ wheel during left/ right ____ possibly indicating trouble ____ ball ____?
 ____ tie-rod ends and ball ____ may ____ to ____ noise ____ by the ____ turning left ____.
 If someone has raised concerns about the ____ the ____ be ____.
 Have anyone heard ____ noises by ____ left/right turns, which ____ to ____ or ball joints?
 Anyone ____ noise when making a ____ and ____ about tie ____ or ____?
 ____ anyone aware ____ any complaints ____ left or ____ near ____ wheel and suspicions ____?

When the front ____ turns Left or ____ ball joints ____ cause of ____ complaints.
 ____ anyone have ____ in the ____ due to ____ or ____ ends?
 ____ Left ____ Right, tie-rod ends ____ ball ____ may be ____ complaints ____ noise.
 ____ familiar ____ noise ____ left/right turns ____ the suspicion ____ tie-rod ends?
 Tie-rod ends ____ joints ____ responsible for noise complaints ____ left ____.
 The ____ turning ____ or right could ____ problem ____ tie-rod ends ____ ball ____.
 I ____ if anyone knows ____ during ____ right turns near ____ front wheel ____ related ____ ends.
 When the front ____ turn ____ and right, tie-rod ends ____ can be ____.
 Tie-rod ends ____ ball ____ may ____ noise ____ the ____ turns ____ or ____.
 Complaint ____ noise ____ left or right may ____ caused ____ ends ____ ball ____.
 ____ while ____ left ____ could ____ problem with tie-rod ends and ____ joints.
 Did ____ complain about a noise ____ left/right ____ the front wheel ____ end/ball ____?
 Tie-rod ____ ball joints ____ for ____ complaints when the ____ wheel ____ left ____ right.
 ____ and ball ____ blame ____ noise caused by ____ wheel turning left and ____.
 Have ____ heard ____ noises ____ the front ____ during left/right ____ with tie-rod ends?
 ____ said that ____ left ____ they heard a noise related to ____?
 ____ affects ____ front wheel, could ____ be tied ____ or ball ____?
 ____ noises near the ____ wheel ____ turns, ____ to the tie rod ends?
 Did ____ about noise ____ the tierod ends or ball ____?
 There's noise ____ during turns, ____ complaints about withtie ____ or ____?
 noise coming from the ____ during ____ turns ____ potential ____ with tie-rod ____.
 There's noise on ____ wheels ____ and any previous ____?
 Tie-rod ends and ____ joints ____ the noise from the wheel ____.
 Have you ____ noises ____ front ____ left/right turns, ____ could be related to ____ ends or ____?
 Have ____ unusual ____ the front ____ during ____ turns, possibly indicating ____ tie-rod ends ____ joints?
 ____ left or ____ has complained ____ the front wheel?
 ____ with rumors of noises ____ from ____ wheel and ____ tie rod ends ____ balls?
 ____ have ____ noises ____ front wheel during ____ are they ____ to ____ ends?
 ____ coming ____ wheel in left or right turns ____ indicate ____ joints ____.
 Anyone ____ a loud noise when ____ has ____ with ____ joints ____ tie-rods
 ____ turning left or right ____ the ____ tie-rod ____ and ball joints could ____ blame ____.
 ____ is ____ that tie-rod ____ and ____ joints are ____ blame for ____ when ____.
 Is ____ of complaints about ____ left/right turns near ____ front ____ suspicions surrounding tie-rod ____?
 noise ____ front wheels ____ turns ____ grievances ____ or ball joints
 I ____ knows about noise ____ left/ right ____ the front ____ and suspicion ____ tie ____.
 ____ can cause ____ with the front wheel ____ turning ____ right.
 ____ anyone aware of ____ about ____ or right ____ near the ____ and suspicion ____ tie-rod?
 ____ complaints about noise near the wheel while ____ left ____ ends.
 Tie-rod ____ joints might ____ to blame for ____ of noise ____ turning ____.
 ____ on front wheels ____ any previous grievances ____ have ____ to trouble ____.
 Tie-rod ends ____ ball joints ____ responsible ____ noise ____ by ____ wheel turning left ____.
 ____ anyone ____ complain ____ turn because of ____ ball joints ____ tie-rod ____?
 Did ____ noise ____ in the ____ with the ____ joints or ____?
 There ____ noise ____ front wheels ____ and ____ previous grievances on ____?
 ____ left or right, do ____ hear complaints ____ ends ____ the ball ____?
 There's ____ front ____ turns with past ____ implying ____ withties ____ joints.
 ____ you ____ unusual ____ the front wheel during ____ possibly ____ trouble with the ____?
 When ____ Wheel ____ Right, ____ and ball ____ may be involved in ____ complaints.
 ____ on ____ wheels during turns ____ previous grievances ____ to ____ withtie rod.
 ____ a ____ when making a ____ and have ____ concerns ____ tie ____ or ball ____?

____ anyone having ____ with ____ ends or ____ unusual noise by the ____ during ____ turns?
 ____ noise ____ wheels during ____ grievances suggesting ____ with tie rods ____ ball ____?
 When the ____ turns ____ and ____ complaints may be caused ____ ball joints.
 ____ noise on ____ wheels during turns ____ grievances ____ have ____ related to trouble ____.
 Did anyone have noise complaints ____ and was it the ____ ball ____ tie-rod ____?
 Has anyone ____ the ____ at ____ front wheel ____?
 ____ is noise ____ front wheels during turns ____ previous ____ that ____ have ____ related ____ trouble ____.
 When ____ front ____ left and ____ tie-rod ends ____ could be ____ blame.
 There ____ noise ____ front wheels during turns, ____ ball joints?
 ____ have ____ reports of noises near the ____ are they related to ____.
 ____ the front wheel turns left ____ complaints can be ____ by ____ ball ____.
 When turning ____ right, ____ noises ____ complaints about ____ ends or ball ____?
 ____ is ____ noise ____ front ____ at turns ____ past ____ suggesting trouble ____ joints.
 ____ noise on front wheels ____ turns and ____ that ____ with tie ____.
 There's noise on ____ wheels at ____ grievances suggesting ____
 ____ front ____ during ____ grievances that might ____ connected to trouble with tie ____.
 ____ are ____ of noises ____ during turns, are they related ____ tie ____?
 There's noise ____ front wheels during ____ previous ____ might have ____ with tie ____.
 ____ anyone hear a loud ____ when ____ turn or have any concerns ____ rod ____?
 When ____ front Wheel ____ or Right, the tie-rod ____ ball joints ____ to ____ complaints.
 ____ on front ____ during ____ previous ____ that ____ linked ____ trouble with tie rods
 ____ ends and ball ____ be ____ for ____ complaints when turning left ____.
 When the front wheel turn ____ tie-rod ____ joints may ____ noise.
 ____ is noise on front ____ turns, ____ trouble with ball ____
 ____ is ____ on front wheels ____ turns with grievances ____ trouble ____.
 The noise from ____ turning ____ and right ____ be ____ and ball joints.
 The ____ ends ____ be responsible ____ complaints ____ noise when ____ left.
 There ____ on front ____ during ____ could be related ____ rod.
 Did ____ the ____ it due ____ the ____ joints or tie-rod ends?
 Tie-rod ends ____ may ____ complaints ____ when turning left/right.
 ____ there ____ complaint about the ____ making left or right ____?
 There's noise on front ____ during turns ____ previous ____ that ____ linked ____
 Hearing noise ____ from ____ front wheel ____ turns ____ be ____ sign ____ tie-rod end/ball ____ fault.
 ____ the front ____ or ____ tie-rod ____ and ____ joints might ____ for noise complaints.
 Did ____ noise ____ turn was due ____ ball joints ____ tie-rod ends?
 Is anyone ____ with noisy ____ near ____ wheel and ____ surrounding ____ ends/ball ____?
 Did anyone ____ complaints in ____ were ____ because of ____ or ____ ends?
 ____ the ____ or ____ tie-rod ends ____ ball joints might ____ to blame ____ noise complaints.
 There ____ during turns, ____ previous grievances ____ might have linked to trouble ____
 Did ____ have ____ noise ____ the turn, was ____ the ball joints ____ ends?
 There's noise on front wheels at turns ____ Tie-rods.
 ____ previous ____ a particular noise when ____ near ____ front wheel ____ tie-rod ends and ball?
 noise complaints can be ____ ends and ____ joints when the ____ or ____.
 ____ reported ____ at ____ front ____ while ____ left or right?
 Complaint ____ when turning Left ____ Right ____ by Tie-rod ____ ball joints.
 Tie-rod ends ____ joints ____ be ____ noise complaints when turning ____.
 ____ noise on front ____ during turns and ____ rods or ball ____.
 Could ____ or ball joint ____ if the ____ wheel ____ left/right?
 ____ front wheels during turns: any ____ ball ____?
 ____ voiced concerns about ____ from the front wheel ____ left or ____ indicating trouble with tie-rod ____

_____ noise _____ wheels at turns implying trouble with _____.

Anyone _____ loud noise when _____ turn or have _____ about tie _____ ball _____?

_____ a loud noise _____ a turn _____ had any concerns _____ tie _____?

_____ on front wheels _____ turns, any _____ grievances _____ have linked _____ rod

Tie-rod ends and ball joints can cause _____ on _____ wheel.

_____ anyone _____ the noise _____ left/right turns by the front _____ implying tie-rod _____?

When _____ front wheel turns _____ right the _____ ends _____ ball _____ may _____ for _____ complaints.

_____ on _____ wheels at turns _____ previous _____ trouble with _____ or _____.

Tie-rod ends _____ may be _____ blame for _____ the _____ wheel turns.

Is _____ familiar with _____ of _____ coming from _____ wheel _____ the suspicions of _____ ends and _____?

Tie-rod ends and ball _____ may _____ blame _____ noise complaints when the front _____.

_____ on _____ turns with grievances suggesting problems _____ ball joints.

_____ wonder _____ anyone knows of _____ turns _____ the front wheel _____ suspicion _____ tie rod _____.

There _____ noise on _____ during turns and _____ that _____ be _____ with tie rod.

_____ you _____ unusual noises _____ the _____ wheel during left/right _____ possibly _____ trouble _____?

Is _____ aware _____ complaints about _____ or right turns near _____ tie-rod?

Noisy _____ during turns: _____ past _____ with tie-rods or ball _____?

_____ the front wheel during left/right turns that might _____ tie-rod ends or ball _____?

When _____ tie-rod ends and ball joints could be responsible _____ noise _____.

noise complaints may _____ caused _____ ends _____ ball _____ the front _____ left or _____

Did anyone have noise _____ the _____ because _____ joints or _____?

The tie-rod ends and _____ cause noise _____ left or right.

When turning left and right, tie-rod ends _____ Wheel.

_____ anyone _____ with _____ of noise during _____ near the _____ wheel and _____ surrounding _____?

_____ is noise on front wheels _____ suggest trouble _____ joints?

_____ noise when turning on _____ any _____ grievances _____ joints or tie rods?

_____ aware of _____ about _____ when _____ left or right _____ near wheel and _____?

_____ front _____ during turns: _____ past complaints _____ joints?

_____ joints could be _____ the noise _____ the wheel turning left and _____.

There's _____ front wheels at _____ meaning trouble _____ or Tie-rods.

There may be _____ the _____ ends/ball due to noise _____ from _____ front _____ left _____.

_____ noise on _____ wheels during turns, _____ grievances that _____ linked _____

_____ anyone _____ by the front wheel _____ turns, possibly indicating _____ tie-rod ends _____ joints?

Have _____ reported that _____ was _____ when turning _____ or right, or _____ was _____ to tying?

If someone has _____ concerns about the sound _____ area, _____ be tie _____.

_____ of _____ coming from the front _____ and suspicions about the tie _____ balls?

_____ reports of a _____ turning left _____ near the front _____ possible _____ with tie-rods and _____ joints

_____ were reports of _____ around the _____ and _____ could possibly _____ been a _____

Noisy _____ wheels _____ turns: _____ previous grievances about _____ joints?

_____ earlier complaints raised _____ the noise coming from the _____ wheel _____ left or right _____

The _____ left or right _____ a problem _____ ends _____ ball joints.

_____ heard _____ loud noise when making a turn _____ tie rod _____?

There's _____ on front _____ and previous grievances that _____ trouble _____ ball _____.

Is _____ coming _____ the front wheel and _____ of _____ rod ends and balls?

_____ noise _____ the front-wheeled vehicle _____ left _____ right turns related _____ tie-rod?

_____ that they heard _____ they turned left _____ and _____ to the tie?

I wonder if anyone has _____ noise _____ left/right _____ near _____ wheel, or _____ associated _____.

There's _____ and previous _____ might be related to the _____ with tie rod.

There's noise _____ front _____ during turns, _____ suggesting _____ with tie _____ or ball _____?

There's noise on _____ during turns, _____ linked to trouble _____ rod

When _____ turns left and _____ rod ends _____ may be to blame _____ noise _____.

Did anyone _____ noise _____ the turn _____ of the _____ ends?

Problems with tie-rods _____ joints could _____ with noisy _____ during _____.

Do you _____ joints in _____ turn left or right?

_____ anyone aware of complaints about noise _____ a left _____ suspicions _____?

Tie-rod ends and ball joints _____ be _____ blame for _____ by _____.

There's noise on front wheels _____ turns _____ past _____ balls.

Did _____ have _____ complaints _____ turn that _____ joints or tie rod ends?

_____ reported the _____ at _____ wheel when turning _____ right?

There is _____ wheels _____ and _____ grievances _____ with the ball joints.

_____ noise on _____ during turns and _____ grievances _____ might _____.

There may be _____ noise caused _____ wheel turning left _____ right _____ ends and _____.

Is _____ the _____ of _____ coming _____ the front _____ and suspicions of _____ rod ends _____?

_____ and _____ may be the _____ of noise complaints _____ left.

There is _____ on _____ wheels during turns, _____ rod _____ ball joints?

_____ front wheels _____ turns, _____ previous complaints regarding _____ joints?

The _____ caused _____ the wheel _____ left _____ right may _____ related to _____ ball joints.

_____ on front _____ turns and _____ grievances that _____ link to _____ with tie _____.

_____ ends and ball _____ be to _____ the noise _____ turning _____ or _____.

_____ complaint of _____ Left _____ Right may be caused _____ and ball _____.

Noisy _____ during _____ past _____ pertaining _____ ball joints?

Sounds _____ the front-wheel area _____ left _____ be _____ to faulty tie-rod _____.

_____ is _____ front _____ with previous grievances suggesting _____ with balls and _____.

There's noise _____ front _____ during _____ with ball joints?

_____ heard a loud _____ when _____ a _____ with ball _____ or tie-rods

_____ noise _____ any past grievances about ball joints?

_____ am curious if anyone _____ while _____ left/ _____ turns or tying _____ ball _____.

_____ people have reported _____ the front wheel _____ turns, are _____ to _____?

Did anyone _____ noise _____ during the _____ was it _____ or _____ ends?

_____ anyone hear _____ noises _____ making _____ left _____ right _____ perhaps the _____ related to the _____?

Complaint _____ and Right _____ caused _____ Tie-rod ends and ball joints.

There _____ turns and previous grievances that might _____ been linked to _____ rod.

Is anyone _____ complaints about noise when _____ or _____ near the _____ or _____ of _____?

The tie-rod _____ ball joints _____ be _____ for _____ noise that comes _____ wheel _____ left/right.

_____ heard strange _____ front wheel during _____ indicating trouble _____ tie-rod ends or ball joints?

There's noise on front _____ turns _____ grievances signalling _____ or _____.

_____ or _____ be associated with _____ wheels during turns.

_____ ends _____ could _____ to blame for _____ caused _____ the wheel _____ left/right.

Tie-rod _____ and _____ joints _____ blame for noise _____ left or right

noise complaints can _____ by Tie-rod ends and _____ joints _____ the _____ right

Tie-rod ends and _____ joints could be _____ blame _____ complaints when _____.

_____ there any _____ coming _____ front-wheeled _____ in _____ and right turns related _____ the _____?

_____ anyone _____ complain _____ a _____ during left/right turns _____ the front wheel, _____ joint _____?

_____ anyone knows anything about noise _____ left/right turns _____ front _____ and suspicion related to _____.

There's _____ on _____ wheels at turns _____ grievances suggesting _____ with tie rods _____.

When _____ front _____ turns left or _____ tie-rod ends _____ cause noise _____.

_____ front _____ turns Left _____ ends _____ ball joints may be responsible for _____ complaints.

Tie-rod ends and ball joints _____ be _____ blame for _____ the front wheel _____.

_____ experience _____ in _____ it due to the ball _____ or tie rod _____?

Tie-rod _____ joints _____ cause _____ complaints when the _____ wheel turns _____ right.

There is noise ____ front ____ turns and it might be ____.

____ turning Left ____ tie-rod ____ and ball ____ cause ____ of noise.

The noises ____ the ____ turning left ____ be caused by tie-rod ____ joints.

Anyone heard ____ when ____ and any concerns ____ tie rod ____ ball ____?

If someone ____ concerns earlier ____ sound of the ____ area, ____ be tie rods/joint ____.

____ noise ____ the wheel turning ____ and right ____ be caused ____ the tie-rod ____ ball ____.

____ there ____ complaints ____ from the front-wheel area ____ left and ____ turns is ____?

Is ____ rumors ____ noise coming from ____ front ____ suspicions ____ rod ends and balls?

The tie-rod ends and ____ noise complaints when ____ left or ____.

Did anyone ____ experience issues with tie-rod ends ____ sounds around ____ wheel when navigating ____?

Did ____ noise ____ in ____ turn, was it ____ the ball joints ____?

Have ____ heard ____ by ____ wheel ____ left/right turns, possibly ____ with ____ ends?

When ____ Wheel turns Left or Right, noise ____ caused by ____ and ____.

There is noise ____ during turns ____ previous ____ that ____ be ____ with tierod

Did anyone complain ____ noise ____ turn ____ the ____ tierod ends?

Is ____ aware ____ when making ____ or right ____ near ____ wheel ____ suspicions surrounding tie-rod?

Is ____ possible that ____ around the ____ wheel when ____ is ____ to ____ with tie-rods ____?

____ anyone ____ noise complaints ____ the turn ____ ball ____ or tierod ____?

Tie-rod ends and ball ____ might be ____ blame ____ noise ____ when the ____ turns ____.

There's ____ wheels at turns, implying trouble ____ or ____.

____ noise when turning left may be a ____ with ____.

____ tie-rod ends ____ ball joints ____ noise when ____ turns ____ and right.