

Accessibility Audit Report

missionhillsautosd.com

<https://missionhillsautosd.com>

Technical Accessibility Findings & Remediation Report

Accessibility Risk Score

22

out of 100

Report Date: 2026-04-06
Standard: WCAG 2.1 Level AA
Prepared by: ADA Audit Report

Executive Summary



This audit identified 13 underlying accessibility issues affecting 425 instances across 24 pages on missionhillsautosd.com.

These are not independent failures — they are systemic issues originating from templates, components, or design tokens that propagate across multiple pages. Most sites resolve 70–90% of instances by fixing a small number of templates or components.

13 originate in site-controlled markup.

Violations by Severity

Critical		61
Serious		68
Moderate		296
Minor		0

Total: 425 violations across 13 rule categories

Engineering Impact Summary

This audit identified 13 systemic issues. Most originate from shared templates and components, meaning a small number of targeted fixes will resolve the majority of instances.

Estimated remediation scope:

- 2 template-level fixes — resolves ~59% of site-controlled instances
- 11 component-level fixes — affects multiple pages

Recommended execution order:

1. Fix template-level issues first (highest instance resolution per fix)
2. Fix component-level issues (shared across pages)
3. Address page-specific issues
4. Contact vendors for third-party issues

Key insight: You are fixing systems, not pages. Effort is significantly lower than instance counts suggest.

Confidence Distribution

Confirmed	4
Likely Issue	4
Needs Manual Verification	5

Ownership Distribution

Site-controlled / likely site-controlled	13
--	----

Top Priority Findings

Some findings below are verified technical failures. Others are likely issues or require manual review. These categories are separated throughout the report.

Verified high-priority findings (4):

- Documents must have <title> element to aid in navigation — 14 instances (SERIOUS)
- <html> element must have a lang attribute — 14 instances (SERIOUS)
- and must only directly contain , <script> or <template> elements — 12 instances (SERIOUS)
- Elements must meet minimum color contrast ratio thresholds — 5 instances (SERIOUS)

Likely findings requiring review (3):

- Associate every form field with a label element — 34 instances (CRITICAL, likely)
- Form elements must have labels — 19 instances (CRITICAL, likely)
- Add a skip-to-main-content link — 19 instances (SERIOUS, likely)

How This Audit Was Produced

This report combines automated accessibility testing (axe-core engine) with rule-level adjudication of findings from the rendered page output. Each finding is classified by severity, confidence, ownership, and priority. Automated testing detects approximately 30-40% of WCAG issues. This report is a technical remediation document and should be used as a prioritized engineering worklist, not as a complete determination of accessibility compliance or a legal opinion.

Accessibility risk score: The score is a weighted technical risk indicator, not a legal determination of ADA compliance.

Critical issues carry a 15-point penalty per instance, serious issues 8 points, moderate issues 3 points, and minor issues 1 point. 60% of the final score reflects the weighted penalty total; 40% reflects the pass/fail ratio across all automated checks.

What This Report Is

- WCAG 2.1 AA-aligned technical audit
- Prioritized remediation plan with developer-ready fixes
- Ownership-classified findings (your code vs. third-party)

What This Report Is Not

- Not a legal opinion or compliance certification
- Not a substitute for manual accessibility testing
- Not a guarantee of ADA compliance

What You Need to Do

Issues are grouped into four action buckets so you know what to address first and who owns each fix.

Fix Now 3 issue categories (3 developer)

Verified failures that block access or comprehension for assistive technology users.

Fix Next 4 issue categories (4 developer)

Confirmed structural issues or likely barriers that degrade usability but may not fully block access.

Review Before Assigning 6 issue categories (6 developer)

Findings that need manual verification, involve design tradeoffs, or have mixed confidence.

2 issues likely come from shared templates — verify in code before assuming a single fix resolves all pages.

Section 1: 13 Site-Controlled Issues

These 13 issue categories were observed in site-controlled markup. Some may come from shared templates or components — verify in code before estimating scope. Each step includes the fix, what to avoid, and how to verify.

Step 1 of 13: Form fields rendered without associated labels

Your Developer

Likely Issue (High)

CRITICAL | 34 instances | Multiple pages (3) | Mixed ownership — verify before assigning

Likely issue: Add a <label> element associated with the form field using for/id pairing.

Root cause

Origin: Form fields rendered without associated <label> elements — common in CMS form builders and custom dropdowns

This is not 34 separate issues — this is one underlying problem propagating across 34 instances.

Fix at form component level. If CMS-generated, may require plugin settings or template override.

WCAG: 3.3.2, 4.1.2 | Level: AA | Priority: Must fix | Changes UI: No

Scope: Observed on 3 pages.

Example from: <https://missionhillsautosd.com/apps/shops/display>

Current code:

```
<input class="form-registration-input" type="text" id="login" name="login" placeholder="Login ID:">
```

Form field uses placeholder as only label (disappears on input)

Note: 30 of these 34 instances appear in site-controlled markup. The remaining 4 appear to come from third-party code based on DOM patterns. Verify ownership in your codebase.

Affected pages: <https://missionhillsautosd.com/apps/shops/display>, <http://missionhillsautosd.com/auto/repair/join.html>, <https://missionhillsautosd.com/apps/mycar/user>

Impact:

When screen reader users reach a form field and cannot determine what information to enter.

Exceptions:

- If the field has an aria-label, aria-labelledby, or is wrapped in a <label>, the scanner may not have resolved it
- Check the Accessibility tree for computed name
- Honeytrap fields (hidden spam traps) do not need labels

Remediation:

Owner: Form labels are in the template HTML. A developer must add <label> elements.

Fix pattern:

```
<!-- Verify this label matches the actual purpose of the field -->
<label for="login">Login ID:</label>
<input class="form-registration-input" type="text" id="login" name="login" placeholder="Login ID:">
```

Avoid this bad fix:

Do not add aria-label as the first option. Prefer visible <label> elements associated via for/id. Invisible labels should be a last resort.

How to verify:

DevTools: Inspect form field !' Accessibility tab !' check "Name" field shows the label text. Screen reader: Tab to field and verify announcement includes what to enter.

Expected outcome:

Screen readers announce what each form field is for. Visible labels may be added if only placeholder existed.

Step 2 of 13: Form inputs missing programmatic label association

Your Developer

Likely Issue (High)

CRITICAL | 19 instances | Multiple pages (2)

Likely issue: Add a <label> element associated with each form input using for/id pairing, or add an aria-label attribute directly on the input.

Root cause

Origin: Input elements missing explicit label association via for/id pairing

This is not 19 separate issues — this is one underlying problem propagating across 19 instances.

Fix at form template level. Placeholder-only fields are the most common cause.

WCAG: 4.1.2 | Level: AA | Priority: Must fix | Changes UI: No

Scope: Observed on 2 pages.

Example from: <http://missionhillsautosd.com/auto/repair/join.html>

Current code:

```
<input type="text" name="color">
```

Element does not have an implicit (wrapped) <label>

Element does not have an explicit <label>

aria-label attribute does not exist or is empty

aria-labelledby attribute does not exist, references elements that do not exist or references elements that are empty

Element has no title attribute

Element has no placeholder attribute

Element's default semantics were not overridden with role="none" or role="presentation"

Affected pages: <http://missionhillsautosd.com/auto/repair/join.html>, <https://missionhillsautosd.com/apps/mycar/user>

Impact:

Same as form-missing-label — screen reader announces "edit text" or "combo box" with no context.

Exceptions:

- Same as form-missing-label — check for alternative labeling mechanisms
- Hidden inputs (type="hidden") do not need labels

Remediation:

Owner: This requires changes to the site code or theme templates.

Avoid this bad fix:

Do not use placeholder text as a substitute for labels. Placeholder disappears on focus and is not reliably announced by all screen readers.

How to verify:

DevTools: Inspect input ! Accessibility tab ! check "Name" field. Click the label text and verify it focuses the associated input.

Expected outcome:

Same as form-missing-label. Screen readers announce field purposes.

Step 3 of 13: ARIA parent role missing required child roles

Your Developer

Verify Manually (Med)

CRITICAL | 8 instances | Multiple pages (5)

Verify first: Inspect the flagged element in the rendered page and verify the issue in the Accessibility tree before applying a fix.

Root cause

Origin: ARIA parent role missing required child roles — e.g., role="menubar" without role="menuitem" children

This is not 8 separate issues — this is one underlying problem propagating across 8 instances.

Fix at component source. Add correct child roles or remove the parent role.

WCAG: 1.3.1 | Level: AA | Priority: Should fix | Changes UI: Possibly

Scope: Repeated across 8 pages — may be a shared component or template pattern.

Example from: <http://missionhillsautosd.com/>

Current code:

```
<ul class="dropdown menu" data-dropdown-menu="wa5n4p-dropdown-menu" role="menubar"> <!-- SHOP NAME DESKTOP --> <li class="menu-text" role="none">Mission Hills Automotive</li> </ul>
```

Required ARIA children role not present: group, menuitemradio, menuitem, menuitemcheckbox, menu, separator

Affected pages: <http://missionhillsautosd.com/>, <http://missionhillsautosd.com/apps/shops/symptoms>, <http://missionhillsautosd.com/auto/repair/privacy.html>, <http://missionhillsautosd.com/auto/repair/expertise.html>, <https://missionhillsautosd.com>

Impact:

When a parent ARIA role expects specific child roles that are missing, causing the composite widget to malfunction for assistive technology..

Exceptions:

- Framework-generated menu components may use ARIA patterns the scanner does not fully resolve
- Check the Accessibility tree — if child roles are present dynamically, this is a false positive

Remediation:

Owner: This requires changes to the site code or theme templates.

Verify this issue in the rendered DOM before applying any fix. Accepted remediation patterns are described in the developer guidance above.

How to verify:

Re-run axe-core accessibility scan on the page after applying the fix. Verify the finding no longer appears.

Expected outcome:

Composite ARIA widget functions correctly for assistive technology.

Step 4 of 13: No skip-to-content mechanism in page template

Your Developer

Likely Issue (Med)

SERIOUS | 19 instances | Multiple pages (5)

Likely issue: Add a visually hidden "Skip to main content" link as the first focusable element in the <body>, pointing to the main content area: Skip to main content

Root cause

Origin: Page template has no skip-to-content link as the first focusable element

This is not 19 separate issues — this is one underlying problem propagating across 19 instances.

Single template change — add one element to the layout file.

WCAG: 2.4.1 | Level: AA | Priority: Must fix | Changes UI: Yes

Scope: Repeated across 19 pages — may be a shared component or template pattern.

Example from: <https://missionhillsautosd.com>

Current code:

```
<body> . . . </body>
```

No mechanism to skip repeated navigation blocks.

Affected pages: <https://missionhillsautosd.com>, <https://missionhillsautosd.com/apps/shops/display>, <http://missionhillsautosd.com/auto/repair/coupons.html>, <http://missionhillsautosd.com/auto/repair/join.html>, <http://missionhillsautosd.com/auto/repair/tips.html>

Impact:

When keyboard users must tab through the entire navigation on every page.

Exceptions:

- Pages with very short navigation (1-3 links) have minimal impact
- Some implementations use custom JavaScript skip mechanisms the scanner cannot detect
- Check by pressing Tab on page load

Remediation:

Owner: Skip links must be added to the theme layout file. A developer must add the HTML element.

Avoid this bad fix:

Do not hide the skip link permanently with `display:none`. It must become visible on keyboard focus so sighted keyboard users can also use it.

How to verify:

Keyboard: Press Tab on page load — first focusable element should be "Skip to main content" link. Press Enter and verify focus moves to main content.

Expected outcome:

Keyboard users can skip navigation on every page. Skip link appears on first Tab press. Visual change: a link becomes visible on keyboard focus.

Step 5 of 13: Pages missing document title element

Your Developer

Confirmed (High)

SERIOUS | 14 instances | Multiple pages (5)

Add a descriptive `<title>` element to the `<head>` section of every page. Each page should have a unique title that describes its content.

Root cause

Origin: Pages missing `<title>` element in `<head>` — common in legacy HTML or CMS template gaps

This is not 14 separate issues — this is one underlying problem propagating across 14 instances.

Add `<title>` to page template. Each page needs a unique descriptive title.

WCAG: 2.4.2 | Level: AA | Priority: Must fix | Changes UI: No

Scope: Repeated across 14 pages — may be a shared component or template pattern.

Affected pages: <http://missionhillsautosd.com/auto/repair/tips/Accident.html>, <http://missionhillsautosd.com/auto/repair/tips/General.html>, <http://missionhillsautosd.com/auto/repair/tips/Tires.html>, <http://missionhillsautosd.com/auto/repair/tips/DoingItYourself.html>, <http://missionhillsautosd.com/auto/repair/tips/Overheating.html>

Impact:

When users cannot identify the page from browser tabs, bookmarks, or screen reader page announcements.

Exceptions:

- System endpoints (XML-RPC, API routes, feeds) typically render as raw data and do not need `<title>` elements
- Only user-facing HTML pages need titles

Remediation:

Owner: This requires changes to the site code or theme templates.

Avoid this bad fix:

Do not use generic titles like "Home" or "Page". Each page needs a unique, descriptive title.

How to verify:

Check browser tab — it should show a descriptive page title. DevTools: Run `document.title` in console.

Expected outcome:

Browser tabs show descriptive page titles. Screen readers announce page identity. Improves SEO.

Step 6 of 13: Pages missing language declaration

Your Developer

Confirmed (High)

SERIOUS | 14 instances | Multiple pages (5)

Add `lang="en"` (or appropriate language code) to the `<html>` element on every page: `<html lang="en">`

Root cause

Origin: `<html>` element missing `lang` attribute — theme or template issue

This is not 14 separate issues — this is one underlying problem propagating across 14 instances.

Single template change — add `lang="en"` to the HTML element.

WCAG: 3.1.1 | Level: AA | Priority: Must fix | Changes UI: No

Scope: Repeated across 14 pages — may be a shared component or template pattern.

Affected pages: <http://missionhillsautosd.com/auto/repair/tips/Accident.html>, <http://missionhillsautosd.com/auto/repair/tips/General.html>, <http://missionhillsautosd.com/auto/repair/tips/Tires.html>, <http://missionhillsautosd.com/auto/repair/tips/DoingItYourself.html>, <http://missionhillsautosd.com/auto/repair/tips/Overheating.html>

Impact:

When screen readers use the wrong pronunciation engine for the entire page.

Exceptions:

- Same as document-title — system endpoints that are not HTML pages do not need `lang` attributes

Remediation:

Owner: This requires changes to the site code or theme templates.

Avoid this bad fix:

Do not add `lang=""` (empty) or `lang="und"`. Use the correct BCP 47 language code for the page content (e.g., `lang="en"` for English, `lang="es"` for Spanish).

How to verify:

DevTools: Inspect `<html>` element ! verify `lang="en"` (or appropriate code). Screen reader: verify content is pronounced in the correct language.

Expected outcome:

Screen readers use correct pronunciation. No visual change.

Step 7 of 13: List container has invalid child elements

Your Developer

Confirmed (High)

SERIOUS | 12 instances | Multiple pages (5)

Use proper `/` and `` elements for lists. Ensure list items are direct children of list containers.

Root cause

Origin: Non-list elements (buttons, divs) placed as direct children of `` or ``

This is not 12 separate issues — this is one underlying problem propagating across 12 instances.

Fix at component source where the list is rendered.

WCAG: 1.3.1 | Level: AA | Priority: Should fix | Changes UI: No

Scope: Repeated across 8 pages — may be a shared component or template pattern.

Example from: <http://missionhillsautosd.com/>

Current code:

```
<ul class="orbit-container services-image" tabindex="0" style="height: 500px;">
```

List element has direct children that are not allowed: button

Affected pages: <http://missionhillsautosd.com/>, <http://missionhillsautosd.com/apps/shops/symptoms>, <http://missionhillsautosd.com/auto/repair/privacy.html>, <http://missionhillsautosd.com/auto/repair/expertise.html>, <https://missionhillsautosd.com>

Impact:

When screen readers cannot announce list structure ("list of 5 items") or let users skip between items.

Exceptions:

- Slider/carousel libraries that use `` with `<button>` children for navigation may be an acceptable pattern if ARIA roles compensate
- Check actual assistive technology behavior

Remediation:

Owner: This requires changes to the site code or theme templates.

Avoid this bad fix:

Do not wrap arbitrary content in `` just to pass the checker. Lists should only be used for content that is semantically a list.

How to verify:

Re-run axe-core accessibility scan on the page after applying the fix. Verify the finding no longer appears.

Expected outcome:

Screen readers announce list structure and item count. No visual change.

Step 8 of 13: Theme color tokens fail minimum contrast ratio

Your Developer

Confirmed (High)

SERIOUS | 5 instances | Multiple pages (3)

Update CSS color variables in your theme to meet WCAG 2.1 AA contrast ratio of 4.5:1 for normal text.

Root cause

Origin: CSS color variables or inline styles in theme/template

This is not 5 separate issues — this is one underlying problem propagating across 5 instances.

Typically 2-4 color pairings in the theme CSS cause all instances. Fix the variables, not each element.

WCAG: 1.4.3 | Level: AA | Priority: Must fix | Changes UI: Yes

Scope: Observed on 3 pages.

Example from: <http://missionhillsautosd.com/apps/shops/reviews>

Current code:

```
<a href="http://missionhillsautosd.com/" target="_new">http://missionhillsautosd.com/</a>
```

Element has insufficient color contrast of 3.09 (foreground color: #2199e8, background color: #ffffff, font size: 12.0pt (16px), font weight: normal). Expected contrast ratio of 4.5:1

Affected pages: <http://missionhillsautosd.com/apps/shops/reviews>, <https://missionhillsautosd.com/apps/shops/display>, <https://missionhillsautosd.com/apps/mycar/user>

Impact:

When text is difficult to read for users with low vision, aging eyes, or in bright ambient light.

Exceptions:

- Inactive UI elements, placeholder text, and purely decorative text are exempt
- Large text (18pt+ or 14pt+ bold) only requires 3:1 ratio
- Logos and brand names have no contrast requirement

Remediation:

Locate: Use your browser DevTools: right-click the text '! Inspect!' check Computed styles for "color" and "background-color." Adjust in your CSS.

Owner: Text color values are defined in your theme CSS. A developer must update the color variables.

Fix pattern:

```
<!-- Current: #2199e8 on #ffffff = 3.09:1 ratio (requires 4.5:1) -->
<!-- Constraint: foreground color must meet 4.5:1 ratio against #ffffff -->
<!-- Select a compliant value from your design system. Do not use arbitrary colors. -->
```

Avoid this bad fix:

Do not suggest arbitrary replacement colors without checking they work with the site's design system. State the required ratio and let the developer choose compliant colors.

How to verify:

DevTools: Use color contrast checker in Accessibility panel. Manual: verify text is readable at arm's length. Automated: re-run axe-core contrast check.

Expected outcome:

Text becomes readable for users with low vision and in bright environments. No layout changes. Colors change to meet minimum contrast ratio.

Step 9 of 13: Form field labeled only via title attribute

Your Developer

Verify Manually (Med)

SERIOUS | 4 instances | Multiple pages (4)

Verify first: Inspect the flagged element in the rendered page and verify the issue in the Accessibility tree before applying a fix.

Root cause

Origin: Form field labeled only via title attribute instead of a visible <label>

This is not 4 separate issues — this is one underlying problem propagating across 4 instances.

Replace title-only labeling with visible <label> elements.

Priority: Should fix | Changes UI: Possibly

Scope: Repeated across 4 pages — may be a shared component or template pattern.

Example from: <http://missionhillsautosd.com/>

Current code:

```
<input type="text" name="saddr" id="saddr" value="" size="10" class="form-field" title="From">
```

Only title used to generate label for form element

Affected pages: <http://missionhillsautosd.com/>, <http://missionhillsautosd.com/apps/shops/symptoms>, <http://missionhillsautosd.com/auto/repair/expertise.html>, <https://missionhillsautosd.com>

Impact:

Verify in the rendered page with assistive technology to determine actual user impact..

Exceptions:

- If a visible label is present in the layout but not programmatically associated, the user experience may still be acceptable
- Fix for programmatic association but do not treat as blocking

Remediation:

Owner: This requires changes to the site code or theme templates.

Verify this issue in the rendered DOM before applying any fix. Accepted remediation patterns are described in the developer guidance above.

How to verify:

Re-run axe-core accessibility scan on the page after applying the fix. Verify the finding no longer appears.

Expected outcome:

Assistive technology behavior normalizes for the affected element. Verify with screen reader after fix.

Step 10 of 13: Page content rendered outside landmark regions

Your Developer

Verify Manually (Med)

MODERATE | 222 instances | Likely shared template — observed on 5 pages

Verify first: Verify which content is actually outside landmark regions in the rendered page. Wrap content in the appropriate landmark (<main>, <nav>, <header>, <footer>, <aside>) based on its semantic purpose. Do not add landmarks just to contain stray elements.

Root cause

Origin: Page content rendered outside HTML5 landmark elements (main, nav, header, footer, aside)

This is not 222 separate issues — this is one underlying problem propagating across 222 instances.

Add landmark wrappers to the page template. Most instances resolve from 1-2 structural changes.

Priority: Should fix | Changes UI: No

Scope: Likely part of a shared template or component — appears on most scanned pages.

Example from: <http://missionhillsautosd.com/>

Current code:

```
<div class="top-bar-left"> <ul class="dropdown menu" data-dropdown-menu="wa5n4p-dropdown-menu"
role="menubar"> <!-- SHOP NAME DESKTOP --> <li class="menu-text" role="none">Mission Hills Automotive</li> </
ul> </div>
```

Some page content is not contained by landmarks

Affected pages: <http://missionhillsautosd.com/>, <http://missionhillsautosd.com/apps/shops/reviews>, <http://missionhillsautosd.com/apps/shops/symptoms>, <http://missionhillsautosd.com/auto/repair/privacy.html>, <http://missionhillsautosd.com/auto/repair/expertise.html>

Impact:

When screen reader users use landmark navigation to skip between page sections and content falls outside all landmarks.

Exceptions:

- Content injected by third-party scripts (analytics, overlays, consent managers) outside landmarks is typically not user-facing and can be ignored
- Mobile-only or desktop-only duplicate navigation may trigger this for hidden elements

Remediation:

Owner: Landmark regions are structural HTML elements in the theme layout. A developer must add semantic elements.

Verify this issue in the rendered DOM before applying any fix. Accepted remediation patterns are described in the developer guidance above.

Avoid this bad fix:

Do not wrap arbitrary page fragments in <main> just to satisfy the checker. Understand the page structure first — the main landmark should contain the primary content area only.

How to verify:

DevTools: Accessibility tree | verify all visible content is inside landmark regions. Screen reader: press D key (NVDA) or use rotor (VoiceOver) to list landmarks.

Expected outcome:

Screen reader landmark navigation includes all page content. No visual change.

Step 11 of 13: Page heading hierarchy is broken or missing

Your Developer

Verify Manually (Med)

MODERATE | 40 instances | Multiple pages (5) | Mixed ownership — verify before assigning

Verify first: Review the page heading hierarchy. Each page needs exactly one H1 with meaningful text. Headings must follow a logical outline (H1 > H2 > H3) without skipping levels. Check the specific failure noted below to determine the exact issue on this page.

Root cause

Origin: Theme template sets heading levels based on visual size rather than document structure

This is not 40 separate issues — this is one underlying problem propagating across 40 instances.

Fix the heading hierarchy in the page template. Widget/sidebar headings may need separate adjustment.

WCAG: 1.3.1 | Level: AA | Priority: Should fix | Changes UI: Possibly

Scope: Repeated across 20 pages — may be a shared component or template pattern.

Example from: <https://missionhillsautosd.com>

Current code:

```
<h5>We Are Hiring!</h5>
```

Heading level skip: h1 !' h5. Expected h2.

Note: 20 of these 40 instances appear in site-controlled markup. The remaining 20 appear to come from third-party code based on DOM patterns. Verify ownership in your codebase.

Affected pages: <https://missionhillsautosd.com>, <https://missionhillsautosd.com/apps/shops/display>, <http://missionhillsautosd.com/auto/repair/coupons.html>, <http://missionhillsautosd.com/auto/repair/join.html>, <http://missionhillsautosd.com/auto/repair/tips.html>

Impact:

When screen reader users navigate by headings (a primary navigation method) and the outline is confusing or missing.

Exceptions:

- Pages with very simple structure (single section, no sub-sections) may not need strict heading hierarchy
- Widget headings in sidebars may legitimately start at h3 if nested within a section
- Scanner may flag framework-injected headings the developer does not control

Remediation:

Owner: This requires changes to the site code or theme templates.

Verify this issue in the rendered DOM before applying any fix. Accepted remediation patterns are described in the developer guidance above.

Avoid this bad fix:

Do not add an H1 with placeholder or generic text like "Home" or "Welcome." The H1 must accurately describe the page's primary content.

How to verify:

DevTools: Run "document.querySelector('h1')" to confirm H1 exists. Screen reader: press H key to jump to headings and verify page has a clear main heading.

Expected outcome:

Screen reader heading navigation works correctly. Page outline is logical. No visual change unless heading elements are swapped.

Step 12 of 13: Page template missing main landmark

Your Developer

Verify Manually (Low)

MODERATE | 28 instances | Likely shared template — observed on 5 pages

Verify first: Identify the primary content area (not header, nav, or footer) and wrap it in a <main> element. Do not wrap the entire body. Each page should have exactly one <main> landmark containing only the primary content.

Root cause

Origin: Page template missing a <main> element wrapping the primary content area

This is not 28 separate issues — this is one underlying problem propagating across 28 instances.

Single template change — add <main> wrapper to layout file.

Priority: Should fix | Changes UI: No

Scope: Likely part of a shared template or component — appears on most scanned pages.

Affected pages: <http://missionhillsautosd.com/>, <http://missionhillsautosd.com/apps/shops/reviews>, <http://missionhillsautosd.com/apps/shops/symptoms>, <http://missionhillsautosd.com/auto/repair/privacy.html>, <http://missionhillsautosd.com/auto/repair/expertise.html>

Impact:

When screen reader users cannot jump to the primary content area.

Exceptions:

- Single-purpose pages (login, error pages, redirects) may not need a main landmark
- System endpoints (XML-RPC, feeds, JSON API) do not need landmarks
- False positive when <main> is rendered dynamically after page load

Remediation:

Owner: The main content wrapper is in the theme layout. A developer must add a <main> element.

Avoid this bad fix:

Do not add a <main> wrapper around the entire body content. Identify the actual primary content area and wrap only that.

How to verify:

DevTools: Run "document.querySelectorAll('main')" — should return exactly 1 element. Screen reader: use landmark navigation to verify main content is reachable.

Expected outcome:

Screen reader users can jump directly to main content. No visual change.

Step 13 of 13: Heading levels skip in document structure

Your Developer

Likely Issue (Med)

MODERATE | 6 instances | Multiple pages (5)

Likely issue: Review the page heading hierarchy and adjust heading levels so sections follow the actual document structure without skipping levels. Base changes on content outline, not just the checker output.

Root cause

Origin: Heading levels chosen for visual styling rather than semantic structure — e.g., h5 used because it looks small

This is not 6 separate issues — this is one underlying problem propagating across 6 instances.

Adjust heading levels in templates to follow document outline. Use CSS for visual sizing.

Priority: Should fix | Changes UI: Possibly

Scope: Repeated across 6 pages — may be a shared component or template pattern.

Example from: <http://missionhillsautosd.com/>

Current code:

```
<h5>We Are Hiring!</h5>
```

Heading order invalid

Affected pages: <http://missionhillsautosd.com/>, <http://missionhillsautosd.com/apps/shops/symptoms>, <http://missionhillsautosd.com/auto/repair/privacy.html>, <http://missionhillsautosd.com/auto/repair/expertise.html>, <https://missionhillsautosd.com>

Impact:

When heading hierarchy skips create a confusing document outline for screen reader heading navigation.

Exceptions:

- Minor level skips in sidebar widgets or third-party components may be acceptable if the main content has correct hierarchy
- The fix may be structural (reorganizing sections) rather than renumbering headings

Remediation:

Owner: Heading hierarchy is set in template HTML. A developer must review and adjust the heading levels.

Avoid this bad fix:

Do not mechanically renumber heading levels just to satisfy the checker. Understand the page's content hierarchy first — the fix may be restructuring sections, not changing h-levels.

How to verify:

DevTools: Run "document.querySelectorAll('h1,h2,h3,h4,h5,h6')" in console to see heading outline. Verify sequential order without skipped levels.

Expected outcome:

Document outline follows logical hierarchy. Screen reader heading navigation is predictable.

WCAG Success Criteria Failed

The following WCAG 2.1 success criteria were found to be violated. Each criterion is a specific, testable requirement from the Web Content Accessibility Guidelines.

1.3.1 — Info and Relationships (Level A)

User Impact: High

Information, structure, and relationships conveyed through presentation must be programmatically determinable.

Why it matters: When headings, lists, and tables are not properly coded, assistive technology users cannot understand page structure.

Remediation: Use semantic HTML elements (h1-h6, ul/ol, table with th) instead of styling text to look like headings or lists.

1.4.3 — Contrast (Minimum) (Level AA)

User Impact: High

Text and images of text must have a contrast ratio of at least 4.5:1 (3:1 for large text).

Why it matters: Low contrast text is the #2 most common accessibility issue on the web. It affects users with low vision, aging eyes, and anyone in bright sunlight.

Remediation: Increase contrast between text and background colors. Use tools like WebAIM Contrast Checker. Large text (18pt+) needs only 3:1 ratio.

2.4.1 — Bypass Blocks (Level A)

User Impact: Medium

A mechanism must be available to bypass blocks of content that are repeated on multiple pages (skip navigation).

Why it matters: Without skip links, keyboard users must Tab through the entire navigation on every single page before reaching main content.

Remediation: Add a "Skip to main content" link as the first focusable element. Use landmark roles (main, nav, banner).

2.4.2 — Page Titled (Level A)

User Impact: Medium

Web pages must have titles that describe their topic or purpose.

Why it matters: Page titles are the first thing announced by screen readers and appear in browser tabs. Generic or missing titles make navigation impossible.

Remediation: Give every page a unique, descriptive <title> element that reflects its content.

3.1.1 — Language of Page (Level A)

User Impact: Medium

The default language of each page must be programmatically determinable.

Why it matters: Screen readers use the lang attribute to select the correct pronunciation engine. Without it, all text may be read with wrong pronunciation.

Remediation: Add a lang attribute to the <html> element (e.g., lang="en" for English).

3.3.2 — Labels or Instructions (Level A)

User Impact: High

Labels or instructions are provided when content requires user input.

Why it matters: Form fields without labels are the #3 most common web accessibility issue. Screen readers announce "edit text" with no indication of what to enter.

Remediation: Associate every form field with a <label> element using for/id pairing, or use aria-label / aria-labelledby.

4.1.2 — Name, Role, Value (Level A)

User Impact: High

All UI components must have accessible names, roles, and states communicated to assistive technology.

Why it matters: Custom widgets (dropdowns, modals, tabs) built with divs and spans are invisible to screen readers without ARIA attributes.

Remediation: Use native HTML elements when possible. For custom widgets, add appropriate ARIA roles, labels, and state attributes.

Appendix: Per-Instance Repair Checklist

Every instance found by the audit is listed below. Use this as a checklist to locate, fix, and verify each issue individually.

form-missing-label — 34 instances on 3 pages [\[Your Developer\]](#)

#1 Form field missing label [\[Developer\]](#)

Page: </apps/shops/display>

```
<input class="form-registration-input" type="text" id="login" name="login" placeholder="Login ID:">
```

Form field has no associated label.

#2 Form field missing label [\[Developer\]](#)

Page: </apps/shops/display>

```
<input class="form-registration-input" type="password" id="password" name="password" placeholder="Password:">
```

Form field has no associated label.

#3 Form field missing label [\[Developer\]](#)

Page: </auto/repair/join.html>

```
<select name="car_year" onchange="getModels(0)"> <option value="0"> </option> <option value="2027">2027</option>
<opti
```

Form field has no associated label.

#4 Form field missing label [\[Developer\]](#)

Page: </auto/repair/join.html>

```
<select name="make" onchange="getModels(0)"> <option value="Acura">Acura</option>
<option value="Airstream">Airstream<...
```

Form field has no associated label.

#5 Form field missing label [\[Developer\]](#)

Page: </auto/repair/join.html>

```
<select name="model" onchange="getModels(1)"> <option value="0">--First Select Year/Make-</option> </select>
```

Form field has no associated label.

#6 Form field missing label [\[Developer\]](#)

Page: </auto/repair/join.html>

```
<select name="engine"> <option value="0">--Engine Size-</option> </select>
```

Form field has no associated label.

#7 Form field missing label [\[Developer\]](#)

Page: </auto/repair/join.html>

```
<input type="text" name="color">
```

Form field has no associated label.

#8 Form field missing label [\[Developer\]](#)

Page: </auto/repair/join.html>

```
<input type="text" name="plate" maxlength="10">
```

Form field has no associated label.

#9 Form field missing label [\[Developer\]](#)

Page: </auto/repair/join.html>

```
<input type="text" name="miles" maxlength="10">
```

Form field has no associated label.

#10 Form field missing labe[Developer]

Page: /auto/repair/join.html

```
<input type="text" name="monthly_miles" maxlength="10">
```

Form field has no associated label.

#11 Form field missing labe[Developer]

Page: /auto/repair/join.html

```
<input name="driving_condition" type="radio" value="nomal" checked="">
```

Form field has no associated label.

#12 Form field missing labe[Developer]

Page: /auto/repair/join.html

```
<input type="text" name="name_first" value="" maxlength="50" onfocus="javascript:clearName();">
```

Form field has no associated label.

#13 Form field missing labe[Developer]

Page: /auto/repair/join.html

```
<input type="text" name="name_last" value="" maxlength="50" onfocus="javascript:clearName();">
```

Form field has no associated label.

#14 Form field missing labe[Developer]

Page: /auto/repair/join.html

```
<input type="text" name="login" maxlength="50" value="">
```

Form field has no associated label.

#15 Form field missing labe[Developer]

Page: /auto/repair/join.html

```
<input type="password" name="password" maxlength="50" value="">
```

Form field has no associated label.

#16 Form field missing labe[Developer]

Page: /auto/repair/join.html

```
<input type="password" name="password_again" maxlength="50" value="">
```

Form field has no associated label.

#17 Form field missing labe[Developer]

Page: /auto/repair/join.html

```
<input type="text" name="zip" maxlength="10" value="">
```

Form field has no associated label.

#18 Form field missing labe[Developer]

Page: /auto/repair/join.html

```
<input type="button" class="small button find-form-button radius top-margin-20" value="Submit" onclick="return Validat...">
```

Form field has no associated label.

#19 Form field missing labe[Developer]

Page: /apps/mycar/user

```
<input name="access_id" type="text">
```

Form field has no associated label.

#20 Form field missing labe[Developer]

Page: /apps/mycar/user

```
<input name="driver_phone" type="text">
```

Form field has no associated label.

#21 Form field missing labe[Developer]

Page: /apps/mycar/user

```
<input type="button" class="button" value="Connect" onclick="validateMyCarParams( f_postcard.access_id, f_postcard.dri...>
```

Form field has no associated label.

#22 Form field missing labe[Developer]

Page: /apps/mycar/user

```
<input type="button" class="button" id="postcard_help_button" value="Help">
```

Form field has no associated label.

#23 Form field missing labe[Developer]

Page: /apps/mycar/user

```
<input name="login" type="text">
```

Form field has no associated label.

#24 Form field missing labe[Developer]

Page: /apps/mycar/user

```
<input type="button" class="button" id="email_help_button" value="Help">
```

Form field has no associated label.

#25 Form field missing labe[Developer]

Page: /apps/mycar/user

```
<input name="invoice_number" type="text">
```

Form field has no associated label.

#26 Form field missing labe[Developer]

Page: /apps/mycar/user

```
<input name="name_last" type="text">
```

Form field has no associated label.

#27 Form field missing labe[Developer]

Page: /apps/mycar/user

```
<input type="button" class="button" id="invoice_help_button" value="Help">
```

Form field has no associated label.

#28 Form field missing labe[Developer]

Page: /apps/mycar/user

```
<input id="login" name="login" type="text">
```

Form field has no associated label.

#29 Form field missing labe[Developer]

Page: /apps/mycar/user

```
<input id="password" name="password" type="password">
```

Form field has no associated label.

#30 Form field missing labe[Developer]

Page: /apps/mycar/user

```
<input type="button" class="button" id="login_button" value="Connect">
```

Form field has no associated label.

#31 Form field missing labe[Developer]

Page: /auto/repair/join.html

```
<select name="car_year" onchange="getModels(0)">
```

Form field has no associated label.

#32 Form field missing labe[Developer]

Page: /auto/repair/join.html

```
<select name="make" onchange="getModels(0)">
```

Form field has no associated label.

#33 Form field missing labe[Developer]

Page: /auto/repair/join.html

```
<select name="model" onchange="getModels(1)"> <option value="0">-First Select Year/Make-</option> </select>
```

Form field has no associated label.

#34 Form field missing labe[Developer]

Page: /auto/repair/join.html

```
<select name="engine"> <option value="0">-Engine Size-</option> </select>
```

Form field has no associated label.

label — 19 instances on 2 pages [Your Developer]

#1 Form input missing labe[Developer]

Page: /auto/repair/join.html

```
<input type="text" name="color">
```

Form input has no label. Add a <label> or aria-label.

#2 Form input missing labe[Developer]

Page: /auto/repair/join.html

```
<input type="text" name="plate" maxlength="10">
```

Form input has no label. Add a <label> or aria-label.

#3 Form input missing labe[Developer]

Page: /auto/repair/join.html

```
<input type="text" name="miles" maxlength="10">
```

Form input has no label. Add a <label> or aria-label.

#4 Form input missing labe[Developer]

Page: /auto/repair/join.html

```
<input type="text" name="monthly_miles" maxlength="10">
```

Form input has no label. Add a <label> or aria-label.

#5 Form input missing labe[Developer]

Page: /auto/repair/join.html

```
<input name="driving_condition" type="radio" value="nomal" checked="">
```

Form input has no label. Add a <label> or aria-label.

#6 Form input missing labe[Developer]

Page: /auto/repair/join.html

```
<input name="driving_condition" type="radio" value="severe">
```

Form input has no label. Add a <label> or aria-label.

#7 Form input missing labe[Developer]

Page: /auto/repair/join.html

```
<input type="text" name="name_first" value="" maxlength="50" onfocus="javascript:clearName();">
```

Form input has no label. Add a <label> or aria-label.

#8 Form input missing labe[Developer]

Page: /auto/repair/join.html

```
<input type="text" name="name_last" value="" maxlength="50" onfocus="javascript:clearName();">
```

Form input has no label. Add a <label> or aria-label.

#9 Form input missing label[Developer]

Page: /auto/repair/join.html

```
<input type="text" name="login" maxlength="50" value="">
```

Form input has no label. Add a <label> or aria-label.

#10 Form input missing label[Developer]

Page: /auto/repair/join.html

```
<input type="password" name="password" maxlength="50" value="">
```

Form input has no label. Add a <label> or aria-label.

#11 Form input missing label[Developer]

Page: /auto/repair/join.html

```
<input type="password" name="password_again" maxlength="50" value="">
```

Form input has no label. Add a <label> or aria-label.

#12 Form input missing label[Developer]

Page: /auto/repair/join.html

```
<input type="text" name="zip" maxlength="10" value="">
```

Form input has no label. Add a <label> or aria-label.

#13 Form input missing label[Developer]

Page: /apps/mycar/user

```
<input name="access_id" type="text">
```

Form input has no label. Add a <label> or aria-label.

#14 Form input missing label[Developer]

Page: /apps/mycar/user

```
<input name="driver_phone" type="text">
```

Form input has no label. Add a <label> or aria-label.

#15 Form input missing label[Developer]

Page: /apps/mycar/user

```
<input name="login" type="text">
```

Form input has no label. Add a <label> or aria-label.

#16 Form input missing label[Developer]

Page: /apps/mycar/user

```
<input name="invoice_number" type="text">
```

Form input has no label. Add a <label> or aria-label.

#17 Form input missing label[Developer]

Page: /apps/mycar/user

```
<input name="name_last" type="text">
```

Form input has no label. Add a <label> or aria-label.

#18 Form input missing label[Developer]

Page: /apps/mycar/user

```
<input id="login" name="login" type="text">
```

Form input has no label. Add a <label> or aria-label.

#19 Form input missing label[Developer]

Page: /apps/mycar/user

```
<input id="password" name="password" type="password">
```

Form input has no label. Add a <label> or aria-label.

aria-required-children — 8 instances on 8 pages [Your Developer]

#1 aria required children[Developer]

Page: /

```
<ul class="dropdown menu" data-dropdown-menu="wa5n4p-dropdown-menu" role="menubar"> <!-- SHOP NAME DESKTOP --> <li cla...
Required ARIA children role not present: group, menuitemradio, menuitem, menuitemcheckbox, menu, separator
```

#2 aria required children[Developer]

Page: /apps/shops/symptoms

```
<ul class="dropdown menu" data-dropdown-menu="t3ggy2-dropdown-menu" role="menubar"> <!-- SHOP NAME DESKTOP --> <li cla...
Required ARIA children role not present: group, menuitemradio, menuitem, menuitemcheckbox, menu, separator
```

#3 aria required children[Developer]

Page: /auto/repair/privacy.html

```
<ul class="dropdown menu" data-dropdown-menu="jzwiq4-dropdown-menu" role="menubar"> <!-- SHOP NAME DESKTOP --> <li cla...
Required ARIA children role not present: group, menuitemradio, menuitem, menuitemcheckbox, menu, separator
```

#4 aria required children[Developer]

Page: /auto/repair/expertise.html

```
<ul class="dropdown menu" data-dropdown-menu="p0r61w-dropdown-menu" role="menubar"> <!-- SHOP NAME DESKTOP --> <li cla...
Required ARIA children role not present: group, menuitemradio, menuitem, menuitemcheckbox, menu, separator
```

#5 aria required children[Developer]

Page: /

```
<ul class="dropdown menu" data-dropdown-menu="nmouir-dropdown-menu" role="menubar"> <!-- SHOP NAME DESKTOP --> <li cla...
Required ARIA children role not present: group, menuitemradio, menuitem, menuitemcheckbox, menu, separator
```

#6 aria required children[Developer]

Page: /auto/repair/coupons.html

```
<ul class="dropdown menu" data-dropdown-menu="8hri3l-dropdown-menu" role="menubar"> <!-- SHOP NAME DESKTOP --> <li cla...
Required ARIA children role not present: group, menuitemradio, menuitem, menuitemcheckbox, menu, separator
```

#7 aria required children[Developer]

Page: /auto/repair/join.html

```
<ul class="dropdown menu" data-dropdown-menu="0yu2iv-dropdown-menu" role="menubar"> <!-- SHOP NAME DESKTOP --> <li cla...
Required ARIA children role not present: group, menuitemradio, menuitem, menuitemcheckbox, menu, separator
```

#8 aria required children[Developer]

Page: /auto/repair/tips.html

```
<ul class="dropdown menu" data-dropdown-menu="wda3s8-dropdown-menu" role="menubar"> <!-- SHOP NAME DESKTOP --> <li cla...
Required ARIA children role not present: group, menuitemradio, menuitem, menuitemcheckbox, menu, separator
```

skip-navigation-missing — 19 instances on 19 pages [Your Developer]

#1 Skip navigation link missing[Developer]

Page: /

```
<body>...</body>
No skip-to-content link found.
```

#2 Skip navigation link missing[Developer]

Page: /apps/shops/display

```
<body>...</body>
No skip-to-content link found.
```

#3 Skip navigation link missing[Developer]

Page: /auto/repair/coupons.html

```
<body>...</body>
No skip-to-content link found.
```

#4 Skip navigation link missing [Developer]

Page: /auto/repair/join.html

<body>...</body>

No skip-to-content link found.

#5 Skip navigation link missing [Developer]

Page: /auto/repair/tips.html

<body>...</body>

No skip-to-content link found.

#6 Skip navigation link missing [Developer]

Page: /auto/repair/tips/Accident.html

<body>...</body>

No skip-to-content link found.

#7 Skip navigation link missing [Developer]

Page: /auto/repair/tips/General.html

<body>...</body>

No skip-to-content link found.

#8 Skip navigation link missing [Developer]

Page: /auto/repair/tips/Tires.html

<body>...</body>

No skip-to-content link found.

#9 Skip navigation link missing [Developer]

Page: /auto/repair/tips/DoingItYourself.html

<body>...</body>

No skip-to-content link found.

#10 Skip navigation link missing [Developer]

Page: /auto/repair/tips/Overheating.html

<body>...</body>

No skip-to-content link found.

#11 Skip navigation link missing [Developer]

Page: /auto/repair/tips/Traction.html

<body>...</body>

No skip-to-content link found.

#12 Skip navigation link missing [Developer]

Page: /auto/repair/tips/Efficiency.html

<body>...</body>

No skip-to-content link found.

#13 Skip navigation link missing [Developer]

Page: /auto/repair/tips/Pedals.html

<body>...</body>

No skip-to-content link found.

#14 Skip navigation link missing [Developer]

Page: /auto/repair/tips/Winter.html

<body>...</body>

No skip-to-content link found.

#15 Skip navigation link missing [Developer]

Page: /auto/repair/tips/Engine.html

<body>...</body>

No skip-to-content link found.

#16 Skip navigation link missing [Developer]

Page: /auto/repair/tips/Smells.html

<body>...</body>

No skip-to-content link found.

#17 Skip navigation link missing [Developer]

Page: /auto/repair/tips/fluids.html

<body>...</body>

No skip-to-content link found.

#18 Skip navigation link missing [Developer]

Page: /auto/repair/tips/Starting.html

<body>...</body>

No skip-to-content link found.

#19 Skip navigation link missing [Developer]

Page: /apps/mycar/user

<body>...</body>

No skip-to-content link found.

document-title — 14 instances on 14 pages [Your Developer]

#1 Page missing title [Developer]

Page: /auto/repair/tips/Accident.html

<html>

Document does not have a non-empty <title> element

#2 Page missing title [Developer]

Page: /auto/repair/tips/General.html

<html>

Document does not have a non-empty <title> element

#3 Page missing title [Developer]

Page: /auto/repair/tips/Tires.html

<html>

Document does not have a non-empty <title> element

#4 Page missing title [Developer]

Page: /auto/repair/tips/DoingItYourself.html

<html>

Document does not have a non-empty <title> element

#5 Page missing title [Developer]

Page: /auto/repair/tips/Overheating.html

<html>

Document does not have a non-empty <title> element

#6 Page missing title [Developer]

Page: /auto/repair/tips/Traction.html

<html>

Document does not have a non-empty <title> element

#7 Page missing title [Developer]

Page: /auto/repair/tips/Efficiency.html

<html>

Document does not have a non-empty <title> element

#8 Page missing title [Developer]

Page: /auto/repair/tips/Pedals.html

<html>

Document does not have a non-empty <title> element

#9 Page missing title [Developer]

Page: /auto/repair/tips/Winter.html

<html>

Document does not have a non-empty <title> element

#10 Page missing title [Developer]

Page: /auto/repair/tips/Engine.html

<html>

Document does not have a non-empty <title> element

#11 Page missing title [Developer]

Page: /auto/repair/tips/Smells.html

<html>

Document does not have a non-empty <title> element

#12 Page missing title [Developer]

Page: /auto/repair/tips/fluids.html

<html>

Document does not have a non-empty <title> element

#13 Page missing title [Developer]

Page: /auto/repair/tips/Starting.html

<html>

Document does not have a non-empty <title> element

#14 Page missing title [Developer]

Page: /apps/mycar/user

<html class=" no-applicationcache..." style="">

Document does not have a non-empty <title> element

html-has-lang — 14 instances on 14 pages [Your Developer]

#1 Page missing language declaration [Developer]

Page: /auto/repair/tips/Accident.html

<html>

The <html> element does not have a lang attribute

#2 Page missing language declaration [Developer]

Page: /auto/repair/tips/General.html

<html>

The <html> element does not have a lang attribute

#3 Page missing language declaration [Developer]

Page: /auto/repair/tips/Tires.html

<html>

The <html> element does not have a lang attribute

#4 Page missing language declaration [Developer]

Page: /auto/repair/tips/DoingItYourself.html

<html>

The <html> element does not have a lang attribute

#5 Page missing language declaration [Developer]

Page: /auto/repair/tips/Overheating.html

<html>

The <html> element does not have a lang attribute

#6 Page missing language declaration [Developer]

Page: /auto/repair/tips/Traction.html

<html>

The <html> element does not have a lang attribute

#7 Page missing language declaration [Developer]

Page: /auto/repair/tips/Efficiency.html

<html>

The <html> element does not have a lang attribute

#8 Page missing language declaration [Developer]

Page: /auto/repair/tips/Pedals.html

<html>

The <html> element does not have a lang attribute

#9 Page missing language declaration [Developer]

Page: /auto/repair/tips/Winter.html

<html>

The <html> element does not have a lang attribute

#10 Page missing language declaration [Developer]

Page: /auto/repair/tips/Engine.html

<html>

The <html> element does not have a lang attribute

#11 Page missing language declaration [Developer]

Page: /auto/repair/tips/Smells.html

<html>

The <html> element does not have a lang attribute

#12 Page missing language declaration [Developer]

Page: /auto/repair/tips/fluids.html

<html>

The <html> element does not have a lang attribute

#13 Page missing language declaration [Developer]

Page: /auto/repair/tips/Starting.html

<html>

The <html> element does not have a lang attribute

#14 Page missing language declaration [Developer]

Page: /apps/mycar/user

<html class=" no-applicationcache..." style="">

The <html> element does not have a lang attribute

list — 12 instances on 8 pages [Your Developer]

#1 Invalid list markup [Developer]

Page: /

```
<ul class="orbit-container services-image" tabindex="0" style="height: 500px;">
```

List element has direct children that are not allowed: button

#2 Invalid list markup [Developer]

Page: /

```
<ul class="orbit-container" tabindex="0" style="height: 325px;">
```

List element has direct children that are not allowed: button

#3 Invalid list markup [Developer]

Page: /apps/shops/symptoms

```
<ul class="orbit-container services-image" tabindex="0" style="height: 500px;">
```

List element has direct children that are not allowed: button

#4 Invalid list markup [Developer]

Page: /apps/shops/symptoms

```
<ul class="orbit-container" tabindex="0" style="height: 325px;">
```

List element has direct children that are not allowed: button

#5 Invalid list markup [Developer]

Page: /auto/repair/privacy.html

```
<ul class="orbit-container" tabindex="0" style="height: 325px;">
```

List element has direct children that are not allowed: button

#6 Invalid list markup [Developer]

Page: /auto/repair/expertise.html

```
<ul class="orbit-container services-image" tabindex="0" style="height: 500px;">
```

List element has direct children that are not allowed: button

#7 Invalid list markup [Developer]

Page: /auto/repair/expertise.html

```
<ul class="orbit-container" tabindex="0" style="height: 325px;">
```

List element has direct children that are not allowed: button

#8 Invalid list markup [Developer]

Page: /

```
<ul class="orbit-container services-image" tabindex="0" style="height: 500px;">
```

List element has direct children that are not allowed: button

#9 Invalid list markup [Developer]

Page: /

```
<ul class="orbit-container" tabindex="0" style="height: 325px;">
```

List element has direct children that are not allowed: button

#10 Invalid list markup [Developer]

Page: /auto/repair/coupons.html

```
<ul class="orbit-container" tabindex="0" style="height: 325px;">
```

List element has direct children that are not allowed: button

#11 Invalid list markup [Developer]

Page: /auto/repair/join.html

```
<ul class="orbit-container" tabindex="0" style="height: 325px;">
```

List element has direct children that are not allowed: button

#12 Invalid list markup [Developer]

Page: /auto/repair/tips.html

```
<ul class="orbit-container" tabindex="0" style="height: 325px;">
```

List element has direct children that are not allowed: button

color-contrast — 5 instances on 3 pages [Your Developer]

#1 Insufficient color contrast [Developer]

Page: /apps/shops/reviews

```
<a href="http://missionhillsautosd.com/" target="_new">http://missionhillsautosd.com/</a>
```

#2199e8 on #ffffff — Measured: 3.09:1; Required: 4.5:1

#2 Insufficient color contrast [Developer]

Page: /apps/shops/reviews

```
<div class="write_review">[ Write a Review ]</div>
```

#2199e8 on #ffffff — Measured: 3.09:1; Required: 4.5:1

#3 Insufficient color contrast [Developer]

Page: /apps/shops/display

```
<a href="/apps/misc/retrieve_password?who=shop">here</a>
```

#2199e8 on #fefefe — Measured: 3.06:1; Required: 4.5:1

#4 Insufficient color contrast [Developer]

Page: /apps/shops/display

```
<a href="//www.mechanicnet.com">Copyright 2000-26 MechanicNet Group, Inc. All Rights Reserved.</a>
```

#ffffff on #888888 — Measured: 3.54:1; Required: 4.5:1

#5 Insufficient color contrast [Developer]

Page: /apps/mycar/user

```
<div id="footer"> Copyright 2000-26 MechanicNet Group, Inc. All Rights Reserved.
```

```
<br> <a href="/auto/repair/privacy.html">Privacy Policy</a>
```

#acacac on #ffff — Measured: 2.27:1; Required: 4.5:1

label-title-only — 4 instances on 4 pages [Your Developer]

#1 label title only [Developer]

Page: /

```
<input type="text" name="saddr" id="saddr" value="" size="10" class="form-field" title="From">
```

Only title used to generate label for form element

#2 label title only [Developer]

Page: /apps/shops/symptoms

```
<input type="text" name="saddr" id="saddr" value="" size="10" class="form-field" title="From">
```

Only title used to generate label for form element

#3 label title only [Developer]

Page: /auto/repair/expertise.html

```
<input type="text" name="saddr" id="saddr" value="" size="10" class="form-field" title="From">
```

Only title used to generate label for form element

#4 label title only [Developer]

Page: /

```
<input type="text" name="saddr" id="saddr" value="" size="10" class="form-field" title="From">
```

Only title used to generate label for form element

region — 222 instances on 24 pages [Your Developer]

#1 Content outside landmark region [Developer]

Page: /

```
<div class="top-bar-left"> <ul class="dropdown menu" data-dropdown-menu="wa5n4p-dropdown-menu" role="menubar"> <!-- SH...
Content is outside any landmark region.
```

#2 Content outside landmark region [Developer]

Page: /

```
<li class="nav-main" role="none"><a href="/" title="Home" role="menuitem">Home</a></li>
Content is outside any landmark region.
```

#3 Content outside landmark region [Developer]

Page: /

```
<li class="nav-main" role="none"><a href="/apps/mycar/user" title="Customer Tools" role="menuitem">Customer Tools</a><...
Content is outside any landmark region.
```

#4 Content outside landmark region [Developer]

Page: /

```
<li class="nav-main" role="none"><a href="https://schedule.autoops.com/a01ef66251e44a3fb7a604e5466c79fc?rwg_token=AFdl...
Content is outside any landmark region.
```

#5 Content outside landmark region [Developer]

Page: /

```
<li class="nav-main" role="none"><a href="/apps/shops/display?page=promotions" title="Promotions" role="menuitem">Prom...
Content is outside any landmark region.
```

#6 Content outside landmark region [Developer]

Page: /

```
<li class="nav-main" role="none"><a href="https://autorepaircompare.com/quoteISE/OneIndex?accountNumber=AA8804" title=...
Content is outside any landmark region.
```

#7 Content outside landmark region [Developer]

Page: /

```
<a href="#" title="Toolbox" role="menuitem" aria-haspopup="true" aria-label="Toolbox">Toolbox</a>
Content is outside any landmark region.
```

#8 Content outside landmark region [Developer]

Page: /

```
<li class="nav-main" role="none">
Content is outside any landmark region.
```

#9 Content outside landmark region [Developer]

Page: /

```
<div class="hero">
Content is outside any landmark region.
```

#10 Content outside landmark region [Developer]

Page: /

```
<div class="logo-container logo">  </div>
Content is outside any landmark region.
```

#11 Content outside landmark region [Developer]

Page: /

```
<div class="cta-wrapper">
Content is outside any landmark region.
```

#12 Content outside landmark region [Developer]

Page: /

```
<p>
```

Content is outside any landmark region.

#13 Content outside landmark region [Developer]

Page: /

```
<div class="cta-wrapper">
```

Content is outside any landmark region.

#14 Content outside landmark region [Developer]

Page: /

```
<div class="mh-stack">
```

Content is outside any landmark region.

#15 Content outside landmark region [Developer]

Page: /

```
<div> <!-- EDITABLE HEADING --> <h2 class="text-center"> Expert auto service and auto repair </h2> <hr class="break-sm...
```

Content is outside any landmark region.

#16 Content outside landmark region [Developer]

Page: /

```
<div class="medium-6 columns text-center float-right">
```

Content is outside any landmark region.

#17 Content outside landmark region [Developer]

Page: /

```
<div class="expertise columns">
```

Content is outside any landmark region.

#18 Content outside landmark region [Developer]

Page: /

```
<div class="certs">
```

Content is outside any landmark region.

#19 Content outside landmark region [Developer]

Page: /

```
<h2 class="text-center"> Visit our auto shop near you </h2>
```

Content is outside any landmark region.

#20 Content outside landmark region [Developer]

Page: /

```
<div class="find-form-left">From:</div>
```

Content is outside any landmark region.

#21 Content outside landmark region [Developer]

Page: /

```
<div class="find-form-right"> <input type="text" name="saddr" id="saddr" value="" size="10" class="form-field" title="...
```

Content is outside any landmark region.

#22 Content outside landmark region [Developer]

Page: /

```
<div class="find-form-left">To:</div>
```

Content is outside any landmark region.

#23 Content outside landmark region [Developer]

Page: /

```
<div class="find-form-right"> <!-- SHOP ADDRESS --> 308 West Washington Street, San Diego, CA 92103 </div>
```

Content is outside any landmark region.

#24 Content outside landmark region [Developer]

Page: /

```
<div class="medium-6 columns text-center">
```

Content is outside any landmark region.

#25 Content outside landmark region [Developer]

Page: /

```
<h3 class="text-center"> Contact us today </h3>
```

Content is outside any landmark region.

#26 Content outside landmark region [Developer]

Page: /

```
<div class="medium-6 columns">
```

Content is outside any landmark region.

#27 Content outside landmark region [Developer]

Page: /apps/shops/reviews

```
<section class="main">
```

Content is outside any landmark region.

#28 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<div class="top-bar-left"> <ul class="dropdown menu" data-dropdown-menu="t3ghy2-dropdown-menu" role="menubar"> <!-- SH...
```

Content is outside any landmark region.

#29 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<li class="nav-main" role="none"><a href="/" title="Home" role="menuitem">Home</a></li>
```

Content is outside any landmark region.

#30 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<li class="nav-main" role="none"><a href="/apps/mycar/user" title="Customer Tools" role="menuitem">Customer Tools</a><...
```

Content is outside any landmark region.

#31 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<li class="nav-main" role="none"><a href="https://schedule.autoops.com/a01ef66251e44a3fb7a604e5466c79fc?rwg_token=AFdl...
```

Content is outside any landmark region.

#32 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<li class="nav-main" role="none"><a href="/apps/shops/display?page=promotions" title="Promotions" role="menuitem">Prom...
```

Content is outside any landmark region.

#33 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<li class="nav-main" role="none"><a href="https://autorepaircompare.com/quoteISE/OneIndex?accountNumber=AA8804" title=...
```

Content is outside any landmark region.

#34 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<a href="#" title="Toolbox" role="menuitem" aria-haspopup="true" aria-label="Toolbox">Toolbox</a>
```

Content is outside any landmark region.

#35 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<li class="nav-main" role="none">
```

Content is outside any landmark region.

#36 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<div class="hero">
```

Content is outside any landmark region.

#37 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<div class="logo-container logo">  </div>
```

Content is outside any landmark region.

#38 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<div class="cta-wrapper">
```

Content is outside any landmark region.

#39 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<p>
```

Content is outside any landmark region.

#40 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<div class="cta-wrapper">
```

Content is outside any landmark region.

#41 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<div class="mh-stack">
```

Content is outside any landmark region.

#42 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<div <!-- EDITABLE HEADING --> <h2 class="text-center"> Expert auto service and auto repair </h2> <hr class="break-sm...
```

Content is outside any landmark region.

#43 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<div class="medium-6 columns text-center float-right">
```

Content is outside any landmark region.

#44 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<div class="expertise columns">
```

Content is outside any landmark region.

#45 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<div class="certs">
```

Content is outside any landmark region.

#46 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<h2 class="text-center"> Visit our auto shop near you </h2>
```

Content is outside any landmark region.

#47 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<div class="find-form-left">From:</div>
```

Content is outside any landmark region.

#48 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<div class="find-form-right"> <input type="text" name="saddr" id="saddr" value="" size="10" class="form-field" title="...>
```

Content is outside any landmark region.

#49 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<div class="find-form-left">To:</div>
```

Content is outside any landmark region.

#50 Content outside landmark region [Developer]

Page: /apps/shops/symptoms

```
<div class="find-form-right"> <!-- SHOP ADDRESS --> 308 West Washington Street, San Diego, CA 92103 </div>
```

Content is outside any landmark region.

... and 172 more instances. Contact us for the complete list.

heading-structure — 40 instances on 20 pages [Your Developer]

#1 Missing main heading (H1) [Developer]

Page: /

```
<h5>We Are Hiring!</h5>
```

Page heading hierarchy has structural issues.

#2 Missing main heading (H1) [Developer]

Page: /apps/shops/display

```
<body>...</body>
```

Page heading hierarchy has structural issues.

#3 Missing main heading (H1) [Developer]

Page: /auto/repair/coupons.html

```
<body>...</body>
```

Page heading hierarchy has structural issues.

#4 Missing main heading (H1) [Developer]

Page: /auto/repair/join.html

```
<body>...</body>
```

Page heading hierarchy has structural issues.

#5 Missing main heading (H1) [Developer]

Page: /auto/repair/join.html

```
<h5>Vehicle Information</h5>
```

Page heading hierarchy has structural issues.

#6 Missing main heading (H1)Developer]

Page: </auto/repair/tips.html>

<body> . . . </body>

Page heading hierarchy has structural issues.

#7 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Accident.html>

<body> . . . </body>

Page heading hierarchy has structural issues.

#8 Missing main heading (H1)Developer]

Page: </auto/repair/tips/General.html>

<body> . . . </body>

Page heading hierarchy has structural issues.

#9 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Tires.html>

<body> . . . </body>

Page heading hierarchy has structural issues.

#10 Missing main heading (H1)Developer]

Page: </auto/repair/tips/DoingItYourself.html>

<body> . . . </body>

Page heading hierarchy has structural issues.

#11 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Overheating.html>

<body> . . . </body>

Page heading hierarchy has structural issues.

#12 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Traction.html>

<body> . . . </body>

Page heading hierarchy has structural issues.

#13 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Efficiency.html>

<body> . . . </body>

Page heading hierarchy has structural issues.

#14 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Pedals.html>

<body> . . . </body>

Page heading hierarchy has structural issues.

#15 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Winter.html>

<body> . . . </body>

Page heading hierarchy has structural issues.

#16 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Engine.html>

<body> . . . </body>

Page heading hierarchy has structural issues.

#17 Missing main heading (H1) [Developer](#)

Page: /auto/repair/tips/Smells.html

```
<body>...</body>
```

Page heading hierarchy has structural issues.

#18 Missing main heading (H1) [Developer](#)

Page: /auto/repair/tips/fluids.html

```
<body>...</body>
```

Page heading hierarchy has structural issues.

#19 Missing main heading (H1) [Developer](#)

Page: /auto/repair/tips/Starting.html

```
<body>...</body>
```

Page heading hierarchy has structural issues.

#20 Missing main heading (H1) [Developer](#)

Page: /apps/mycar/user

```
<body>...</body>
```

Page heading hierarchy has structural issues.

#21 Missing main heading (H1) [Developer](#)

Page: /apps/shops/reviews

```
<html class="" lang="en">
```

Page heading hierarchy has structural issues.

#22 Missing main heading (H1) [Developer](#)

Page: /auto/repair/privacy.html

```
<html class="" lang="en">
```

Page heading hierarchy has structural issues.

#23 Missing main heading (H1) [Developer](#)

Page: /apps/shops/display

```
<html class="" lang="en">
```

Page heading hierarchy has structural issues.

#24 Missing main heading (H1) [Developer](#)

Page: /auto/repair/coupons.html

```
<html class="" lang="en">
```

Page heading hierarchy has structural issues.

#25 Missing main heading (H1) [Developer](#)

Page: /auto/repair/join.html

```
<html class="" lang="en">
```

Page heading hierarchy has structural issues.

#26 Missing main heading (H1) [Developer](#)

Page: /auto/repair/tips.html

```
<html class="" lang="en">
```

Page heading hierarchy has structural issues.

#27 Missing main heading (H1) [Developer](#)

Page: /auto/repair/tips/Accident.html

```
<html>
```

Page heading hierarchy has structural issues.

#28 Missing main heading (H1)Developer]

Page: </auto/repair/tips/General.html>

<html>

Page heading hierarchy has structural issues.

#29 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Tires.html>

<html>

Page heading hierarchy has structural issues.

#30 Missing main heading (H1)Developer]

Page: </auto/repair/tips/DoingItYourself.html>

<html>

Page heading hierarchy has structural issues.

#31 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Overheating.html>

<html>

Page heading hierarchy has structural issues.

#32 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Traction.html>

<html>

Page heading hierarchy has structural issues.

#33 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Efficiency.html>

<html>

Page heading hierarchy has structural issues.

#34 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Pedals.html>

<html>

Page heading hierarchy has structural issues.

#35 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Winter.html>

<html>

Page heading hierarchy has structural issues.

#36 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Engine.html>

<html>

Page heading hierarchy has structural issues.

#37 Missing main heading (H1)Developer]

Page: </auto/repair/tips/Smells.html>

<html>

Page heading hierarchy has structural issues.

#38 Missing main heading (H1)Developer]

Page: </auto/repair/tips/fluids.html>

<html>

Page heading hierarchy has structural issues.

#39 Missing main heading (H1)[Developer](#)

Page: </auto/repair/tips/Starting.html>

<html>

Page heading hierarchy has structural issues.

#40 Missing main heading (H1)[Developer](#)

Page: </apps/mycar/user>

<html class=" no-applicationcache..." style="">

Page heading hierarchy has structural issues.

landmark-one-main — 28 instances on 24 pages [\[Your Developer\]](#)

#1 Missing main landmark[Developer](#)

Page: </>

<html class="" lang="en">

Page has no <main> landmark.

#2 Missing main landmark[Developer](#)

Page: </>

<html>

Page has no <main> landmark.

#3 Missing main landmark[Developer](#)

Page: </apps/shops/reviews>

<html class="" lang="en">

Page has no <main> landmark.

#4 Missing main landmark[Developer](#)

Page: </apps/shops/symptoms>

<html class="" lang="en">

Page has no <main> landmark.

#5 Missing main landmark[Developer](#)

Page: </apps/shops/symptoms>

<html>

Page has no <main> landmark.

#6 Missing main landmark[Developer](#)

Page: </auto/repair/privacy.html>

<html class="" lang="en">

Page has no <main> landmark.

#7 Missing main landmark[Developer](#)

Page: </auto/repair/expertise.html>

<html class="" lang="en">

Page has no <main> landmark.

#8 Missing main landmark[Developer](#)

Page: </auto/repair/expertise.html>

<html>

Page has no <main> landmark.

#9 Missing main landmark[Developer](#)

Page: </>

<html class="" lang="en">

Page has no <main> landmark.

#10 Missing main landmark[\[Developer\]](#)

Page: /

<html>

Page has no <main> landmark.

#11 Missing main landmark[\[Developer\]](#)

Page: /apps/shops/display

<html class="" lang="en">

Page has no <main> landmark.

#12 Missing main landmark[\[Developer\]](#)

Page: /auto/repair/coupons.html

<html class="" lang="en">

Page has no <main> landmark.

#13 Missing main landmark[\[Developer\]](#)

Page: /auto/repair/join.html

<html class="" lang="en">

Page has no <main> landmark.

#14 Missing main landmark[\[Developer\]](#)

Page: /auto/repair/tips.html

<html class="" lang="en">

Page has no <main> landmark.

#15 Missing main landmark[\[Developer\]](#)

Page: /auto/repair/tips/Accident.html

<html>

Page has no <main> landmark.

#16 Missing main landmark[\[Developer\]](#)

Page: /auto/repair/tips/General.html

<html>

Page has no <main> landmark.

#17 Missing main landmark[\[Developer\]](#)

Page: /auto/repair/tips/Tires.html

<html>

Page has no <main> landmark.

#18 Missing main landmark[\[Developer\]](#)

Page: /auto/repair/tips/DoingItYourself.html

<html>

Page has no <main> landmark.

#19 Missing main landmark[\[Developer\]](#)

Page: /auto/repair/tips/Overheating.html

<html>

Page has no <main> landmark.

#20 Missing main landmark[\[Developer\]](#)

Page: /auto/repair/tips/Traction.html

<html>

Page has no <main> landmark.

#21 Missing main landmark[Developer]

Page: /auto/repair/tips/Efficiency.html

<html>

Page has no <main> landmark.

#22 Missing main landmark[Developer]

Page: /auto/repair/tips/Pedals.html

<html>

Page has no <main> landmark.

#23 Missing main landmark[Developer]

Page: /auto/repair/tips/Winter.html

<html>

Page has no <main> landmark.

#24 Missing main landmark[Developer]

Page: /auto/repair/tips/Engine.html

<html>

Page has no <main> landmark.

#25 Missing main landmark[Developer]

Page: /auto/repair/tips/Smells.html

<html>

Page has no <main> landmark.

#26 Missing main landmark[Developer]

Page: /auto/repair/tips/fluids.html

<html>

Page has no <main> landmark.

#27 Missing main landmark[Developer]

Page: /auto/repair/tips/Starting.html

<html>

Page has no <main> landmark.

#28 Missing main landmark[Developer]

Page: /apps/mycar/user

<html class=" no-applicationcache..." style="">

Page has no <main> landmark.

heading-order — 6 instances on 6 pages [Your Developer]

#1 Heading level skipped[Developer]

Page: /

<h5>We Are Hiring!</h5>

Heading order invalid

#2 Heading level skipped[Developer]

Page: /apps/shops/symptoms

<h5>We Are Hiring!</h5>

Heading order invalid

#3 Heading level skipped[Developer]

Page: /auto/repair/privacy.html

<h5>Privacy</h5>

Heading order invalid

#4 Heading level skipped[Developer]

Page: /auto/repair/expertise.html

<h5>We Are Hiring!</h5>

Heading order invalid

#5 Heading level skipped[Developer]

Page: /

<h5>We Are Hiring!</h5>

Heading order invalid

#6 Heading level skipped[Developer]

Page: /auto/repair/join.html

<h5>Vehicle Information</h5>

Heading order invalid

Page-by-Page Results

<http://missionhillsautosd.com/>

Violations: 33 (1C / 3S / 29M / 0m) | Passed: 43 | Scan type: quick

<http://missionhillsautosd.com/apps/shops/reviews>

Violations: 5 (0C / 2S / 3M / 0m) | Passed: 23 | Scan type: quick

<http://missionhillsautosd.com/apps/shops/symptoms>

Violations: 33 (1C / 3S / 29M / 0m) | Passed: 43 | Scan type: quick

<http://missionhillsautosd.com/auto/repair/privacy.html>

Violations: 16 (1C / 1S / 14M / 0m) | Passed: 36 | Scan type: quick

<http://missionhillsautosd.com/auto/repair/expertise.html>

Violations: 33 (1C / 3S / 29M / 0m) | Passed: 43 | Scan type: quick

<https://missionhillsautosd.com>

Violations: 35 (1C / 4S / 30M / 0m) | Passed: 43 | Scan type: deep

<https://missionhillsautosd.com/apps/shops/display>

Violations: 9 (2C / 3S / 4M / 0m) | Passed: 25 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/coupons.html>

Violations: 17 (1C / 2S / 14M / 0m) | Passed: 35 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/join.html>

Violations: 72 (33C / 2S / 37M / 0m) | Passed: 38 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/tips.html>

Violations: 31 (1C / 2S / 28M / 0m) | Passed: 38 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/tips/Accident.html>

Violations: 7 (0C / 3S / 4M / 0m) | Passed: 10 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/tips/General.html>

Violations: 7 (0C / 3S / 4M / 0m) | Passed: 10 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/tips/Tires.html>

Violations: 7 (0C / 3S / 4M / 0m) | Passed: 10 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/tips/DoingItYourself.html>

Violations: 7 (0C / 3S / 4M / 0m) | Passed: 10 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/tips/Overheating.html>

Violations: 7 (0C / 3S / 4M / 0m) | Passed: 10 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/tips/Traction.html>

Violations: 7 (0C / 3S / 4M / 0m) | Passed: 10 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/tips/Efficiency.html>

Violations: 7 (0C / 3S / 4M / 0m) | Passed: 10 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/tips/Pedals.html>

Violations: 7 (0C / 3S / 4M / 0m) | Passed: 10 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/tips/Winter.html>

Violations: 7 (0C / 3S / 4M / 0m) | Passed: 10 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/tips/Engine.html>

Violations: 7 (0C / 3S / 4M / 0m) | Passed: 10 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/tips/Smells.html>

Violations: 7 (0C / 3S / 4M / 0m) | Passed: 10 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/tips/fluids.html>

Violations: 7 (0C / 3S / 4M / 0m) | Passed: 10 | Scan type: deep

<http://missionhillsautosd.com/auto/repair/tips/Starting.html>

Violations: 7 (0C / 3S / 4M / 0m) | Passed: 10 | Scan type: deep

<https://missionhillsautosd.com/apps/mycar/user>

Violations: 50 (19C / 4S / 27M / 0m) | Passed: 13 | Scan type: deep

Recommendations & Next Steps

1. Fix Theme and Template Issues First

2 issue(s) appear to originate from shared templates or components. Fixing these at the source resolves the issue across multiple pages at once, making this the highest-impact starting point.

2. Update Color Contrast in Design System

Low contrast affects the largest population of any accessibility barrier, including users with low vision, older adults, and anyone in bright sunlight. Update your theme color variables to meet the 4.5:1 ratio for normal text and 3:1 for large text.

3. Manually Verify Flagged Findings

5 finding(s) are marked "Verify Manually" because automated scanning alone cannot confirm them. Have a developer inspect these in the rendered page using DevTools accessibility panel, keyboard navigation, and a screen reader (VoiceOver, NVDA, or JAWS).

4. Run Screen Reader and Keyboard Checks on Critical Pages

Automated scans catch 30-40% of accessibility issues. For your highest-traffic pages (homepage, product pages, checkout, contact), test with a screen reader and keyboard. Focus on: can a user complete the task without seeing the screen?

5. Add Accessibility Checks to Your Development Process

Prevent new issues by adding axe-core or eslint-plugin-jsx-a11y to your build pipeline. Include accessibility acceptance criteria in feature requirements. Re-scan after fixes to verify resolution.

Verification Notice

While these issues are detected using industry-standard automated tools, we recommend:

- Verifying key findings in a browser using the DevTools Accessibility panel
- Testing critical user flows using only a keyboard (Tab, Enter, Escape)
- Spot-checking with a screen reader (VoiceOver on Mac, NVDA on Windows, or TalkBack on Android)
- Re-scanning after fixes are applied to confirm resolution

Some accessibility requirements cannot be fully evaluated through automation and require manual testing with assistive technologies. Findings marked "Verify Manually" should be inspected in the rendered page before assigning remediation work.

Methodology, Limits, and Legal Disclosures

Automated testing detects approximately 30-40% of WCAG 2.1 accessibility barriers. Many requirements, including keyboard navigation, screen reader compatibility, visual adjustments, and core user flow testing, can only be verified through manual review with assistive technologies. This report identifies issues detectable by automated scanning and should be used as a prioritized remediation worklist, not as a complete assessment of accessibility compliance.

This report is a technical remediation document provided for informational and remediation-planning purposes only. It does not constitute legal advice or a legal opinion regarding ADA or WCAG compliance.

Where a finding appears associated with platform, vendor, or injected markup, ownership attribution is provisional and based on DOM patterns (class names, data attributes, script signatures). Ownership should be verified in the rendered DOM and page source before assigning remediation responsibility.